

VOL 52, No 1, JANUARY 1984

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JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

COWELL REPEATER
LF PIONEERS
BUILD AN ELECTRONIC MOUSE
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TECHNICAL EDITORS VK3AFW BON COOK PETER GAMBI F VKSVBB EVAN JARMAN **VK3ANI** VK3ABP BILL BICE

CONTRIBUTING EDITORS

MIKE BAZELY **VK6HD** RON COOK VK3AFW BEG DWYER VK1BD BRENDA EDMONDS VK3KT MARSHALL EMM VKSEN BON FISHER VK3OM BRUCE HANNAFORD VKSY BOY HARTKOPE VK3AOH ROBIN HARWOOD VK7RH COLIN HURST VKSHI FRIC JAMIESON VKSI P MARGARET LOFT AK3DMI VK3AH KEN McLACHLAN LEN POYNTER VK3BVE TONY TREGALE VK3OO



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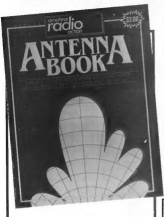
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## a word from your EDITOR

This magazine is the first for 1984. A year which was once so far in the future that a prediction of a future society could be set there.

Today's society and life is changed. In many ways it is as traumatic as that envisaged, but many

things remain unchanged. Indeed much is vastly improved. Amateur radio has survived. The hobby as we know it now is very much the same as it was in its ideals and in the people taking part but we now have a greater diversity of interests, a greater sophistication and an improvement in our equipment. Surely this is how the earlier experimenters would have wanted it.

At this time of year, with festivities and holidays we may reflect on 1983 and make fresh plans for 1984. We should look to the future and the new field we may explore. The future is bright with many

Computers serving amateur radio both as equipment aids and also as the heart of new sophisticated communications systems are but one avenue. Cheap and available processors may well hold the key to previously unheard of communications achievements.

Space is another new frontier. Who knows what exciting areas may be opened up by amateur radio in space as amateur communications and experimenters may well exploit some new facet of radio communications.

Our magazine will be going forward too. Remember to write up your experiments so that others may share them. Articles on both new and old techniques are always needed. You would be surprised how many people are interested in something which may seem mundane to the would-be author.

Not only the "whizz-bang" high technology, but also the articles about things of interest to

newcomers. Basic antenna, operating and equipment articles are equally as welcome as those pushing the frontiers. Make a new year resolution, contribute to the future by writing an article. Most importantly

though enjoy amateur radio and make some contribution in some way to the future of the hobby. Gil Sones, VK3AUI EDITOR



# WIA NEW

#### SHARING OF 50-52 MHz

As a result of an ad hoc meeting between the Wireless Institute of Australia and the Department of Communications called by the Broadcast Council during October, in Sydney, it was agreed that the following proposal be put to the Broadcasting Council: (1) Outside the transmission hours of any

Channel 0 TV station No special restrictions on operation anywhere in Australia in band 50-52 MHz.

(2) Within the transmission hours of any Channel 0 TV station (a) Western Australia and the "External

Territories": no special restrictions on operation in band 50-50.15 MHz. (b) Western Australia and the "External Territories": operation restricted to 100W peak envelope power, suppressed carrier, in band 50.15-52 MHz. (c) Northern Territory: operation restricted

to 25W peak envelope power, suppressed carrier, in band 50-50.15 MHz. (d) South Australia, Tasmania: operation restricted to 25W peak envelope power, suppressed carrier, in band

50-50.15 MHz. The meeting agreed that proposals 2(a)-(c) were unlikely to result in interference to any existing Channel 0 station.

However, in the opinion of FACTS, proposal 2(d) may result in interference to Governmentfunded services operating in Channel 0. The concurrence of the SBS would be necessary before this conclusion could be ratified by Council

Variation of the agreed conditions will be considered only if there is a significant change in circumstances (eg the removal or addition of television stations transmitting on Channel 0).

An extract from the DRAFT minutes of the Broadcasting Council meeting of the 10th November is shown below. These draft minutes are subject to confirmation at a subsequent meeting of the Broadcasting Council.

7. Amateur use 50-50.15 MHz

7.1The Chairman referred to the paper (BC 83/11/4) produced as a result of an ad hoc technical sub-committee on 20 October 1983 with representatives of the WIA. He noted that the SBS had formally advised that it could not agree to proposal 2(d) until its services on Channel 0 in Melbourne ceased (towards the end of 1984). FACTS and FARB asked how amaleurs were to know whether particular Channel 0 stations were transmitting, especially on those occasions when the ABT authorised variations of the Hours of Service for special purposes, DOC said that the Wireless Telegraphy Act licences would need to be endorsed with the agreed conditions of operation, but conceded that only the Department was in a position to inform licensees of changed conditions with respect to Hours of Service. The Broadcasting and Television Act now reguired that the ABT be notified of any proposed changes in Hours of Service; however, if a station wanted protection against interference from amateur operation during those hours, it would also need to inform DOC, so that the amateurs themselves could be informed.

#### VALE W4KFC

Amateur radio throughout the world has suffered a great loss with the passing of Victor C Clark W4KFC, President of ARRL, at the end of November.

The WIA extends condolences to his associates and friends at ARRL.

Page 6 - AMATEUR RADIO, January 1984

## PRESIDENTIAL COMMENT

#### TIME MARCHES ON

We are still in the festive season and the Executive trusts that each member has enjoyed themselves to the best of their ability.

to the best of their ability.

The work of the WIA does not rest however, and in fact, after a very busy 1983 we now turn our

attention to 1984 issues.

What will be the issues? Well, some we are aware of, the Radio Communications Bill 1983, to which a great deal of time and energy was expended, will no doubt, give birth to many new regulations and standards during 1984. In this area, the Executive have tasked its CASPAR Committee, with the job of looking at each and every one of them, then reporting its findings to enable the Executive and Councillors to make the recuired indements.

The repeal of the by-law effecting HF transceivers, the WIA is still in an ongoing negotiation position, with both the Department of Communications and the Customs Department. This is another issue that will continue into the early part of 1984.

Again I return to the question, what will be the issues of 1984 — well, if I may make a point, issues are generated from two main areas: The Government of the day and its Departments, and Agenda items at the Annual Convention of the Institute.

We cannot fortell what the Government or its Departments will produce for us to deal with in 1984 but Agenda items are a different question. The next Convention of the Institute will take place in Melbourne during April, when you read this, less than three months will be left in which Agenda items may be submitted by Divisional Councils for inclusion in the Agenda. Time is therefore of the essence, to enable the processes of the Institute to take place, it is time that members with some definite thoughts in mind began submitting them to their Divisional Councils for consideration.

If I may give some advice on preparing your proposals—think them through carefully, consult your Federal Councillors, take their advice, they will be aware of policies and past proposals that have been rejected. For example, for the past four years there has been an Agenda item to extend the privileges of Novices. In each of those years the WIA Council has said "No."

privileges of Novices. In each of those years the WIA Council has said "No Bring in some fresh thoughts not rehashed old ones.

Is there room for a sort of "incentive licensing"?

Should this be restricted to Novices only?

Should we look at licensing systems overseas?

Should we have an "extra" class with commensurately higher power?

Do not forget, it is you the members who can change things. If it is possible, attend your Council Meetings to back up your proposals, if attendance is out of the question due to time and distance, speak to your Councillors, ensure your point is understood, so that he or she may speak on your behalf during discussions of your proposal.

As President, I look forward to lively, friendly discussion at the next Convention of items generated by members to enhance our hobby during 1984. As I mentioned earlier, April is not far away. There is much to be done.

You owe it to yourself and your WIA Division to become involved

73 to all

Bruce R Bathols, VK3UV FEDERAL PRESIDENT

AR

# MEMBERSHIP SUBSCRIPTIONS Are Now Due!!!!!!!

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### VK5REP: THE COWELL REPEATER

Brian Warman, VK5BI Box 677. Whyalla, SA 5600

The Evre Peninsula region of South Australia is a sparsely populated area with widely separated towns established mainly along the eastern coast. One of the largest and most popular tourist towns in Australia is located at its southern tip — the beautiful Port Lincoln.



Map showing location of the repeater site and surrounding area.

When I learned of plans to establish a VHF radio base for the Country Fire Service at a location near my QTH, I immediately thought of the possibilities for amateur radio. Approaches to Local Government pointing out the part played by amateurs in emercencies revealed that joint use of the facility was a distinct possibility. It was suggested that local amateurs would be prepared to assist by performing first in maintenance functions on the CFS equipment. The WIA, SA Division, informed me that the

first thing to do in setting up a repeater was to establish the level of interest in such a project. Accordingly, I sent out letters to all licenced amateurs within the expected service area of such a repeater. This letter outlined my proposition, pointed out the expected coverage and asked whether the recipient would be prepared to support a project to establish a VHF repeater; either by the donation of cash, or by technical help.

From replies received it appeared there was sufficient support for planning to commence.

#### COMMERCIAL SPONSORSHIP The next stage was to try for some

commercial aponsorship A letter to Dick Smith Electronics led to an offer of a 2 metre radio. Naturally this offer was gratefully accepted, Lloyd, VK5LL, agreed to construct a Duplexer --- he had previously made one for VK5BMN. This in fact was the

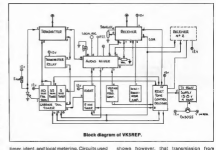
When the 2 metre radio was received, Gary went to work. The unit is a FDK Quartz Multi It was decided that it would be quite feasible to split the transmit and receive

first component to be completed.

sections of the rio An approach to the Radio Centre in Archerfield, Qld, led to June Taylor agreeing to supply us with an AEA Isopole at cost. This antenna has a gain of 6 dB

### SYSTEM DESIGN Page 8 - AMATEUR RADIO, January 1984

The unit is divided into blocks comprising transmitter, receiver, power supply, control,



timer, ident, and local metering. Circuits used came from various sources including the ARRL Repeater Book, ARA, and VK5RCN, the Northern TV Repeater The transmit and receive sections of the

Quartz 16 were fitted into individual boxes constructed from PCB material. Very little work was needed on this equipment, however the transmitter output transistor was changed. A power supply was constructed which

comprises a 7812 three terminal regulator driving a 2N3055. A voltage to frequency converter is incorporated in the system. This device generates a frequency based on the input voltage. Operation will be explained

Provision was made in the design for the incorporation of a second receiver. The idea was to provide a 1.8 MHz receiver for relay of the Sunday morning WIA Session. Tests have Adelaide is neither strong enough or sufficiently stable to allow this facility to be used and on the advice of the Department of Communications this potential may be incorporated in a repeater interconnect with VKSRMN at a later date. Equipment used in setting up the repeater

#### TESTING THE REPEATER

was a Marconi Signal Generator, Singer Gersch Monitor and Bird Wattmeter. A problem encountered in the testing was caused by RF getting into the decoder board. This was due to the use of single shielded co-axial cable in the common loom. The substitution of double shielded cable overcame the problem. A faulty joiner on the output of the Duplexer caused a week of indigestion - it is essential to use double shielded cable hare se wall

The duplexer was set up as follows. A remote antenna was connected to a signal generator The repeater was cabled to the Duplexer which was then tuned for maximum signal transfer as detected on the renester receiver. Sensitivity proved to be better than the quoted figure of 0.7 micra volts. Power output from the duplexer was measured at 15 watts for 20 watts transmitter output

The repeater was nut on test in Whyalla, the largest regional city in South Australia and 110 km from the proposed site, for three months. Reports of poor audio quality were traced to the receiver/transmitter de/ore emphasis networks. Once these were rendered inoperable the problem disappeared. The repeater is not forgiving in the case of over-deviation - anything more than 7 kHz causes transmit audio to break-up

Once the repeater had been assembled it underwent extensive testing at Paul's QTH in Whyalls. Tests included running the transmitter continuously for two to four hours per day

Also, the repeater was submerged in insulation and heat tested in an effort to ensure there would be no operational problems at the site. In early July 1982, all was declared ready

#### for installation. INSTALLATION.

The CFS site is located about 25 km from the town of Cowell on Eastern Eyre Peninsula. It is well clear of any roads and for this reason. must be considered fairly secure. A 20 m selfsupporting tower and block house had been estab ished for the original installation. Paul and the boys were not too happy with the set-up so they went to work and upgraded the installation by putting in a bullet proof door and re-installing the existing antenna and feed line. Extra power points and a separate meter were provided so that there should be no doubts about electricity usage

The Isopole was installed at the 20 metre point on the tower. This places it below and well clear of the CFS Installation. The antenna is fed to the dup exer via heliax cable in order that losses may be minimal

The photographs clearly show the layout of equipment in the shack. The Gonos and 25 AH battery are installed on the floor below the repeater Spare parts first aid kit and the handbook together with a lead-light are kept in a cupboard above the repeater. All equipment has been mouse proofed and treated against whiteants. The repeater was commissioned on 1st August 1982

Init al tests confirmed our expectations as to its performance and range. Contacts were exchanged over a very wide area of the western part of South Australia. All concerned adjourned for a barbeque and then made their way home to their respective shacks. Alas the best laid plans etc. Late that night it became clear that all was not well with the new installation. The repeater was noisy and had low output A rush trip to Cowell that night by Paul and Don revealed a faulty driver transistor in the transmitter which had resisted all 'soaking' procedures

#### REPEATER OPERATION

Under normal conditions all control functions are reset, the transmitter is off, the receiver is on, and all timers are reset. When a signal is received the COR line goes low. operating the transmitter via the transmitter control board. The COR line also triopers the ident board which will ident when the COR line returns to "high", eg when the receiver mute closes again

The ident holds the PTT of the transmitter on until the ident has finished. The repeater will not ident again for five minutes (the time being adjustable). This can be overridden by using a tone. The fail period between the closure of the mute and the point the transmitter is turned off is controlled by the "carrier tail timer" situated on the transmitter control board, this time delay is adjustable. If the received signal remains on for more than five minutes, (the time being adjustable), the five minute time out timer will go high and switch off the transmitter. This will remain off until the received signal is removed. The repeater will then reset itself

The five minute time out timer can be disabled for the rebroadcast of the VK5WI news broadcast by using a tone. The thirty five minute timer then takes over if the transmitter is on for the full thirty five minutes. the thirty five minute timer turns the transmitter off and also resets all the control functions returning the repeater to normal operation.

If the repeater transmitter does not turn off in response to the five minute and thirty five minute timers then at forty minutes the failsafe timer will fire and the SCR across the supply to the transmitter, blowing the fuse in this supply line, therefore stopping the transmitter and making it necessary to visit the repeater site. The thirty five and forty minute timers are reset only when the transmitter output stops as the reset circuit operates from a RF pickup from the transmitter





The transmitter can be dissabled remotely by a further tone. The receiver will remain operating but no retransmission of the signal will occur.



VKSREP neatly installed. Below is combiner and standby battery, and on the wall handbooks and tool kit.

Another tone turns on a voltage to frequency converter whose output feeds onto the transmitter signal. This enables the battery condition to be evaluated remotely by connecting a frequency counter to the audio output of a receiver - 1 kHz corresponds to 10 volts, 1.2 kHz corresponds to 12 volts. 1.38 kHz corresponds to 13.8 volts, etc.

The internal battery charger can also be switched off remotely. Therefore the voltage will be that of the battery under load

The secondary receiver can be operated by a combination of tones. The audio from receiver No 2 will now be transmitted. however when a 2 metre signal on the normal receiver exists the audio from the secondary

receiver will not be transmitted Local metering and function indicators are provided at the repeater site

#### CONCLUSION

The repeater has now been in operation for more than six months and has performed according to expectations Coverage is excellent, providing reliable access to stations along Eastern Eyre Peninsula and total coverage of Yorke Peninsula. The realisation of the Cowell Repeater confirms that a small group of amateurs separated by great distances, up to 300 km, can follow a project through to fruition

The West Coast Repeater Group Inc are indebted to all who made donations and to VK5s AS, BI, EN, KHR, LL, OL, QM, ZRG. ZSM, UQ, AWB, for their direct support as well as Dick Smith Electronics, The Radio Centre, Department Of Communications and the SA WIA Repeater Group.

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## UIPMENT REVIE

Lew Whitbourn, VK2ZIP PO Box 218, Lindfield NSW 2070

#### THE STANDARD CROODE TWO METRE EM TRANSCEIVER

The C8900E is an ultra-compact ten watt mobile transceiver covering 144.000 to 147.975 MHz in 25 kHz steps. Notable features are a tilting LED frequency display and a very sensitive receiver using a GaAs FET, its small size would make it very attractive for mounting in vehicles with limited sooce.

#### **DESIGN CONCEPT**

The C8900E seems to be designed especially for installation in small cars, where there is often very little spare room under the dashboard. To get its size (138 W x 31 H x 178 D m/m) into perspective I compared it with the size of this page and discovered that two would sit nicely on this page and still leave a 25 mm margin down one side! To complete the image of a sensible and convenient mobile package Standard (a division of Marantz, Japan, Inc.) have provided modest memory and scanning facilities, a minimum of controls, and a pushbutton/LED display unit which can be tilted upwards by 15° to fac tate vis-bility under a dashboard. The 10 watt output power seems quite in keeping with the concept and is quite adequate for most uses. The very sensitive GaAs FET front end is a pleasant bonus which any manufacturer should now be able to offer at virtually no extra cost

transceivers appearing on the market nowadays, and features such as memories and scanning becoming commonplace. considerations such as ergonomics and "ueer-friendliness" are becoming more important to amateurs trying to choose a radio. It is a great challenge to designers using microprocessors to come up with more appealing and user-friendly schemes of frequency and mode selection. The C8900E shows some unique approaches to certain operations and I shall refer in more detail to these below

With so many "microprocessor controlled"

#### OPPOSTING The C8900E has a dual-concentric on-off,

volume and squelch control on the left-hand side of the front panel - refer photo-Frequency selection in steps of 25 kHz (only) is by means of an optically encoded rotary switch just to the right of this, or by the up/down switch on the microphone Steps of 25 kHz are very convenient for mobile use as one can fairly quickly tune through most channels of interest without stopping anywhere but on-centre of any occupied channel In effect the 25 kHz steps reduce the need for lots of memory channels. My only criticism here would be that the knob is small and the clicks are rather firm lymiting the rate at which tuning can be accomplished. On the other hand, for a driver counting clicks without rooking, the very positive resistance of the tuning knob is ideal

digit red LED display (starting with 6,000 for Page 10 - AMATEUR RADIO, January 1984

On-off volume and squeich control to the left of the front panel. The remaining three buttons in the display The frequency selected is shown by a four

148.000 MHz at switch-on) in a tilting housing shown tilted up by 15° in Photo 1. Under the frequency display there are five LEDs for signal strength and power output and under these a set of four pushbuttons. The left-hand button, labelled "MHz", increases the display frequency by 1 MHz, and like all other buttons, causes a pleasant audible beep each time it is pressed



housing are labelled "call", "mems" (memory) and "scan/ccl" (scan/clear) respectively. The call button transmits a signal with a 1750 Hz tone burst, which is not of much interest in Australia. It might be useful for some modification. There are five memories, numbered one to five, and selected by pressing the memory button the corresponding number of times. When a memory is first selected the display shows E.EE.E with the second decimal point blinking which means "enter" and not "error", which worried me for a while!



LED Display.

The frequency is entered by operating the rotary frequency selection knob and then by pressing 'mems' and 'scan/ccl" Scanning is possible in three different modes and is started or stopped by the "scan/cci button The scan mode is determined in a rather unusual manner by the status of memories 4 and 5 Band scanning is performed when any frequency is stored in memory 4 but none in memory 5. Scanning of the current MHz range is performed if no frequency is stored in memory 4 Finally, when frequencies are stored in both memory 4 (M4) and memory 5



right and on the extreme right are the external meter and speaker sockets.

(M5) scanning proceeds upwards from M4 until M5 is reached and then back to M4 If M5 is less than M4 the radio quite, oqically scans from M4 to 147 875 MHz and then from 144,000 MHz to M5 before returning to M4 and

starting again There is no provision for scanning the memories. One curlous thing is that the handbook mentions a sixth memory to allow non-standard repeater offsets but does not give instructions on how to use it if could not work out how to use it but since the feature is not of much interest here I didn't try too hard either Probably M6 can be accessed by pressing more than one button in some particular sequences - it could be an interesting challenge for someone with the

right kind of mind! Repeater operation is selected by the vertical slide switch in the centre of the front pane (Photo 1), and a again most unusual in its operation. Starting from the centre simplex position labelled S. and sliding the switch upwards to the R1 position instantly increases the display and receiving frequency upwards by 600 kHz The frequency then jumps downwards by 600 kHz on transmit. Sliding the switch downwards from S to R2 has no effect on the display or receiving frequency but causes the frequency to rump upwards by 600 kHz on transmit. This arrangement gets the most out of one switch, allowing both Txup and Tx down dup ex and reverse duplex operation on both but it takes a little thought to use

The important thing to remember is to se ect the required mode (R1 for Tx-down, S or R2 for Tx-up) before changing frequency otherwise you can find yourself selecting the required frequency twice!

I operated the C8900F on the passenger seat for a few days and was grateful for the top mounted speaker which, I think, would never be a disadvantage. The lilting display was very useful in this situation and would be equally suitable for under-dash mounting Unfortunately the LED display, which was extremely clear and appealing at night, was not too visible in daylight but would be at less disadvantage under the dashboard in a more conventional installation. The pushbuttons were hard to find at night, but are not often needed in mobile operation

The quality of the received audio and the smoothness of the squelch circuit were excellent, with the result that the set could be left scanning with a minimum of aural discomfort. The sensitivity of the receiver immediately asserts itself in this mode of operation, even mobile I was hearing repeaters that I did not usually know about! Reports on the quality of the transmitted audio were equally good. I shall deal in more detail with the receiver and transmitter in the sections below

#### RECEIVER

As mentioned already, the receiver owes its sensitivity to a GaAs FET front end. The device used is the 3SK97 which is the current best Japanese consumer GaAs FET. The quoted sensitivity is 0.15 r/V for 12 dB SINAD or 0.2 µV for 20 dB quieting Unfortunately 1 cannot do SINAD measurements but in Table 2 I show measured quieting as a function of applied signal strength

The receiver was well within its enecutiontion. Standard have complimented the low

GENERAL	
Frequency range	144 - 148 MHz
Mode of opration	16 F3
Power supply	DC 13.8 V
Power drain	Tx: 2.8 Amp
Pix sti	and-by 0.4 Amp
Microphone input impedance	600 chms
Audio output mpédance	8 ohms
Antenna impedance	50 ohms
Polarity Minus	arounding only
Dimensions 138 (W) x 31 [H	x 178 (D) m/m

TRANSMITTER												
RF output por	Nev											10 watt
Spurious emi												60 dB
Maximum dev	oslip	n										≠5 kHz
Modulation							1	Re	100	de	nce	method
RECEIVER												

RECEIVER	
Type of reception	Double superheterodyne
Intermediate frequency	
	2nd IF 455 kHz
Sensitivity (12 dB SINAD)	0.15 µV
(20 dB OS)	0.2 L/V
Threshold sensitivity	0.085 uV
Bandwidth	17.5 kHz (-6 dB)
Selectivity	More than 60 dB
Audio output	2 watt al 10% d'etertion
Table 1: Manufacture	rs Specifications

Signal (µV)	Noise Quisting (d
min	3
0.078	6
0.095	
0.11	12
0.13	18
0.15	
0.17 ( 0.2)	18 20 25 30
0.27	25
0.44	30
14	40

Table 2: Receiver Sensitivity

No of LEDs
1
2 3
4
5

Table 3; Signal Strength LED Calibration

Signs! (dV)	Output (mV)
0	0.2
0.05	0.3
0.1	0.5
0.2	0.7
0.4	3.7
0.8	35
1.6	140
3.2	370
6.4	800
12.6	1.4 V
25.6	197
57.2	2.1 V
100	2.1 V
200	2.17

Table 4: Signal Strength Output Calibration

Supply Voltage (V)	Rix Current (mA)	Tx Current (A)	Power Output (W)
14	290	2.8	10.5
13.8	290	2.8	10.5
13	290	2.8	10.5
12	290	2.8	10.3
11	285	2.7	10
10	280	2.4	8
	265	2.1	6.5
8	250	1.9	3.5

Table 5: Current Drain and Power Output AMATEUR RADIO, January 1984

noise floure of the 3SK97 with a high quality dual helical filter at the input. The mixer (a 3SK102) is then protected from many embarrassments by a triple helical filter of the same gual ty. The first IF is at 10.7 MHz, using a pair of MCFs, and then the rest of the RF signal processing (2nd local oscillator, conversion to 455 kHz, squelch and detection) occurs in the now-ubiquitous MC3357 Despite the vintage of this chip it all works very smoothly Asample of the 455 kHz IF is taken from the MC3357 which does not have a signal strength output, to a two stage meter amplifier (FET plus BIPOLAR) and detector to drive the signal strength LEDs and the external meter output Table 3 shows the signal strength required to light the specified number of LEOs, which, not surprisingly, do not cover a very wide dynamic range. The signal strength output is better in this regard. as shown in Table 4.

#### TRANSMITTER

The transmitter uses an RF power amplifier module with the type number CT04-S4N5. An impressive feature of this module is it should be ability to produce full rated power with supply ability to produce full rated power with supply the control of supply voltage and the control of the control o

#### GENERAL COMMENTS

The external speaker and external meler sockets are 3.5 mm phono types and are located on the side panel just behind the microphone plug. They can be seen in profile, one above the other in Photo 2. Just to the rear of these there is a "memory backup" slide.

photo. I was disappointed to fund that, rather than isolating an internal backup battery, this switch lets you decide whether you want a continuous 45 mA drain from your car battery, when the set is switched off By the way, the currents given in Table 5 are for memory backup on

memory backup on Photo 3 shows the interior view of the radio from the top, the view from the bottom being a continuous piece of fibreglass circuit board appears excellent throughout The top and bottom covers are in one piece, bent into U-shape, with perforations at the back to allow ventilation of the heatsink.

The radio comes very well packaged, with the Standard MP16 microphone, a new type of "love-profile" mounting bracket that clamps the radio Irmity between non-caratiching rubber blocks, a fused (5 A) power cord and numerous plugs, fuses, rubber feel, nuts and bolits. A very satisfactory manual is supplied, which includes a fold-out A3-zize circuit that is easy to read, block diagram and a "device by device" overalting described.

Accessories available for the C8900E are a speaker microphone (MP736) and an extension speaker (C207M)

### EVALUATION AND ON AIR TEST — THE STANDARD C8900E

APPEARANCE

Packaging
\*\*\* Much bigger than the radio.
Size
\*\*\* Vary small.

Weight
eee 1,1 kg.
External Finish

\*\*\* Elegant case style.
Construction Quality
\*\*\* Very good throughout

switch, which can also be seen in profile in the

Interior view from the top.

#### FRONT PANEL

Location of controls

Size of knobs

\*\* Smell Inevitable on such a small unit Labelling \*\* Not self explanatory but sensible

\*\* LED type. Small dynamic range VEO knob

NA
Memory knob
\*\* Small pushbuttons hard to find in the

dark Keyboard NA

#### DIAL READOUT

\*\*\* Large bright red LED display Status indicators \*\* All in Itilino LED display

#### REAR PANEL

\*\* Antenna socket only External meter and speaker sockets on RH side

#### RECEIVER OPERATION

Memones

\* Only fire

\* Only fire

\* Only fire

\* Sensitivity

\* Sensitivity

\* Only fire

\* Fire

\* LED & Small fire

\* Fire

\* Eas

\* Only fire

\*

\*\*\* Non heard.
Quality of received audio
\*\*\* Very pleasant

#### TRANSMIT OPERATION Power output

\*\*\* 10 watts or more down to 11 V supply voltage Audio response \*\*\* Natural Meterning \*\* All LEDs light regardless of power output

Cooling
\*\*\*\* Well ventilated heatsink at back
Frequency stability

\*\*\* Within ± 150 Hz at 20°C whenever measured.

Rating code. Poor \* Satisfactory \*\* Very good \*\*\* Excellent \*\*\*\*

#### SUMMATTY

The C8900E was a pleasure to use and should appeal to anyone with a "space problem" in a small car A matching unit for 70 cm. the C7900E, is also avar able and provision is made on the mounting brackets of the units for "pugy back" mounting Tire reviewe unit was kind y loaned by Greg Whiter at GFS Electronic Imports and the current price s \$413.

### **AUSTRALIAN AMATEUR PIONEERS** ON LONG WAVE

Jim Linton VK3PC 4 Ansett Crescent, Forest Hrll, Vic 3131

EXPERIMENTAL STATION

195 KAN Mode IKOADN RET 0. GR.b.b Tr Hed ATS AN Bur 17 w. ile Oil ess

When the HF amateur WARC bands were first suggested a xteen years ago a Melbourne identity in the amateur fraternity proposed that a low frequency allocation also be

John Adcock VK3ACA said that around 1968 Alan Prowse Walker, then head of the Amaleur and Citizens division of the US Federal Communications Commission, raised the issue of new HF hands for amateurs

His view was that because satellites were replacing a lot of HF communications amateurs should push for a number of bands at WARC 79, and this idea was published in Wireless World, CQ, and QST John said at the time he wrote to Alan

Prowse Warker and magazines to suggest that if amateurs were to press for HF bands they should a so seek a low frequency band He said he doesn't know whether his letter writing had any effect but a move for a band 160-190 kHz was considered for WARC by

Australia John said there were objections including one that the LF band was in the frequency range used by power line pilot carriers, and could cause interference to the European

Long Wave broadcasting band The validity of the objections which came mainly from the Joiled States were questioned by some people at the time with the counter view being that it was technically possible for low power amateur operation to use LF without causing interference

But without US support the Australian init ative for LF was dropped prior to the

John said he discussed the issue of LF with a WARC planning committee member and learnt that the Department of Communications had suggested that if any radio amateur was interested they could be issued with an experimental licence for that band

He said after WARC he and Peter Forbes VK3QI followed the matter up and sought experimental licences

He said "The proposal I put to them (DOC) was that I obtain a licence to operate an experimental station on a low frequency

using CW only for the purpose of communication with the other bloke (VK3QI). 'That the equipment would be amateur radio type equipment using backyard type antennas

John said the denartment's consideration of the application took some time and allowed he and Peter, who was at Lake Bona (310 km north of Melbourne) to build their equipment and entennes The frequency allocated by DOC was

196 kHz or about 1530 metres with John getting the callsign AX3T35, and Peter AX3T36. A third member of the group is Dennis Sillett VK3WV who has been given the callsign VL3Y John and the L Euroup have been proneed to

activity in the new amateur frontier of LF. Operating from Oak Park in Melbourne's northern suburbs AX3T35 has been heard by 30 to 40 listeners

He said one interesting thing about operation on LF is that horizontal polarisation doesn't exist at these frequencies, all signals are vertically polarised and have a very low angle of radiation

The vacuum tube transmitter at AX3T35 is a crystal controlled oscillator using a 5763 into a final of a pair of 6CD6s, giving an output of shout 100 walls An old Gelso HF VFO unit was used as the

starting point for the transmitter but the HF components are removed and replaced with components for LF

The receiving set-up at AX3T35 is a converter into a FRDX400 receiver

Antenna efficiency is a problem in a auburban backvard at LF. John has done reasonably well in being able to radiate 0 37 of one watt, or in other words achieving 0.37 per cent radiation efficiency with his antenna at an effective beight of 30 feet



He said a higher and larger antenna would see a dramatic increase in efficiency.

"I would say that if you could increase the height of the antenna to 100 feet, and put a great big top load on it, you could approach 10 or 15 per cent efficiency," said John The first two-way QSO between AX3T35

and AX3T36 was on 12 April, 1981 After that John advertised in AR magazine for listeners to several skeds during Sundays

Those who have sought listener QSLs from John have been as far south as Hobart, north of Newcastle NSW, and on the top end of the Flinders Ranges about 500 kms north of Adelaide.



Contact on 10 7 23 of 1/40 Z

John said propagation is via ground wave about 500 km radius and during darkness (possibly also in daylight) there's skywave. Above 200 kHz you will hear aeronautical beacons spaced about 3 kHz apart and below 200 kHz some foreign broadcasters can be beard, and further down the Omega navigation

beacons including the Australian one n Eastern Victoria are on several frequencies between 10 kHz and 14 kHz Perhaps one day ameteurs may get a small slice of LE as part of their official allocations but in the meantime amateurs wanting to experiment in this part of the spectrum, at

least in Australia, can apply for an experimental licence John Adcock said he was prepared to discuss LF with any amateur on the air and

even out up a signal for those really interested Looking to the future he said personally he'd like to see a formalised amateur LF affocation about 3 kHz wide

"It doesn't have to be a big band - you can do enough experimenting with a few kHz." said John



Another thing he advocates is for amateurs to be able to apply for an LF permit which would allow them to use their amateur

callsions on the band. For those further interested in LF operation John is planning to write a lengthy technical

article about his experiments.

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Editor's Note: This is to be the title of a new series of articles, appearing from time to time like "Try This", but covering in greater depth any topics in which an experimental approach has produced useful results. The author of this, the first of the series, has promised others to follow, but readers are also invited to contribute if they wish.

### THE EXPERIMENTAL AMATEUR Lindsay Lawless, VK3ANJ

Box 112. Lakes Entrance, Vic 3909

#### Mobile Aerials — The Jenny Dipole

For those amateurs who want a go-anywhere aerial for car, boat, caravan or tent and the occasional stay at a holiday flat the following idea will be worth developing.

It is fairly easy to get the conventional helical to work from a metal vehicle such as a car, "tinny" boat or metal caravan if your boat or caravan is GRP or timber there is a problem with the conventional helical monopole because of the absence of a suitable "ground plane" to provide a return path for serial currents. If you can erect a dipole, vertical or horizontal, there is no need for a ground plane since the return path is via the dipole elements, so why not make two monopoles and in the absence of suitable metal structures connect these as a dipole?



The photographs explain the basic idea and I believe the detail is best worked out to suit individual requirements: I have a small lathe which helped considerably to make the fittings and I will provide detail drawings of these if required. The shorter element is 360 mm long and the longer is 1300 mm. Both are tapered GRP fishing rod blanks (or parts thereof) and all fittings are brass.



env's longer leg installed on the Subaru roo



author's GRP boat. The mounting post was the stern light stanchion. It also serves as the bottom half of a 2 metre coax dipole.

I have made such a device and used it successfully on car, GRP bost and in the odd portable situation. The most attractive feature of the aerial is its odd legs, one much shorter than the other. (Naturally I have named it Jenny - no relation to Slim Jim) Either leg can be used alone on a suitable ground plane but of course the longer gives better results.



An important part is the brass tubing mounting post: this provides the integrating mount and also shields the coax for part of its length to prevent surface currents and to ensure that the preferred (lowest impedance) path is via the dipole elements. With care in tuning adjustments the elements could be fixed relative to each other. I found it more convenient to have Jenny's short leg movable; the SWR can be minimised at each location simply by adjusting the angle relative to the longer element.





on 27.880 to 27 960 MHz, the inshore boating band. The only other serial made so far operates on 40 metres but I am working on a multi-band version to cover 40, 20, 15 and 10

An Experimental Amateur Article will feature Satellite Tracking in the near future.



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### **ELECTRONIC "MOUSE"**

Desmond A Greenham, VK3CO 23 Stewart Street, Seymour, Vic 3660

This unit was developed some years ago primarily for the Jamboree on the Air (JOTA) where the "mouse" was hidden under a log or up in a tree and the Cubs and Brownies given the task of locating the hidden animal. Perhaps the game can best be described as a "Fox Hunt" using audio frequencies and ears as the sensitive receiver.

The Mouse' is a smar transistor oscillator built around a rocking armature telephone receiver. These are obtainable from disposal stores at a reasonable price. The receiver must be carefully opened by ifting the machine crimping around its perimeter. This can be done by using a small sharp screwdriver and angle wire cutters. Once opened, the receiver must be carefully dismantled, removing the terminal scraws on the back. Inside, the receiver coil is wound in two sections, one on each pole piece. The wire between the two coils can be seen and this must be carefully cleaned using a razor blade Care must be taken as it is easy to cut the wire accidentally or break the rocking armature mount. A small piece of line covered wire is carefully soldered to the centre-point and extended outside the unit through a small no e drilled in the cover. This is the centre tap of the inductance as required for a Hartley oscillator Once the centre tap connection is made, the cover should be

re-fitted, term has screws replaced and the crimping re-tightened with large pliers or a light hammer. The unit should be checked with a must meter to ensure that connection is right and the centre-tap is. in fact, in the centre. The resistance should be balanced on both co is and a click will be heard when checking each coil with a normal multimeter on the low ohms scale Wiring is quite normal and can be on very board or a piece of old

printed circuit board scrap. For the more competent operators, an etched printed circuit board could be easily developed

The board is mounted on the receiver using the terminal screws, components fitted and wired and a penlight cell holder litted using

Arald-te or self-tapping screws

can be used without changing any values

With the values shown the "mouse" will "cheep" about every 30 seconds. If a faster "cheep" is required (a distinct advantage with younger children, less patient than their seniors) the value of R1 can be reduced to 25 x. With this value the "cheep" rate is reduced to

around 5-7 seconds The trans storused, DS548 was chosen because of its availability and cheapness but almost any general purpose NPN audio transistor

The method of using the device is left to the constructor. Whatever rules of hant ng are used, the kids will derive a load of fun from the "Electronic Mouse'

BILL'S IN TROUBLE WITH THE GREALINS NIGHT OUT

In December Bill Blitheringswit was the victim of a savage shuffle whilst at the printers. Apologies to Ted Halmes and all readers.



25 K to LOOK 4W OR EQUIV. loco pif IGV TOI ROCKING ARMATURE TELEPHONE RECEIVER WITH C.T. EXTENDED OUT THROUGH CASE (SEE TEXT) E CO C T1 DS 546 OR EQUIV.

BASE VIEW Figure 1 - Circuit Diagram. VAINS ANTENNA SERVICE



\* DO IT YOURSELF KITS

\* M.A.T.V. SYSTEMS DESIGNED & INSTALLED

\* TELESCOPIC MASTING & TOWERS INSTALLED

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### 'LADDER CRYSTAL FILTERS — INTERFACE WITH 'AMATEUR

**BUILDING BLOCKS'"** 

Rob Gurr VK5RG PD Box 35, Baw Park, SA, 5041

Experiments with amateur radio applications of ladder filters continued throughout 1982. A number of successful and acceptable configurations were developed and tested using the basic set up described in the earlier article. Practical demonstrations to interested amateurs was needed in the form of an actual working circuit. Previous experience with the "Building Blocks" promoted by Harold Hepburn, VK3AFQ. made the choice of this circuitry desirable — the IF (Unit B), described on page 18 of "Amateur Radio" August 1975, was a natural for amendments to include the new filters. A receiver using the RF and IF boards of this project was constructed.

Space on the IF PCB is adequate for a finished filter, where crystals are soldered to a smaller board within a shielded enclosure. During development, a slightly larger enclosure, mounted adjacent to the filter section of the IF board was used — smaller diameter coax cable was used for inter-connecting to the I mm pins on the IF Board.

The only modification to Harold's creuit was the use of a 470 ohm collector load on the 2N3564 prefilter amplifier, following a discussion with that author. The additional capacity introduced by the coax cable leads (50 mm) was insignificant compared to the input and output capacity of the filter.

Two filters were found adequate, and although not completely developed for switching, no serious problems are anticipated. Figure I shows a filter which has been used successfully on CW, and, is also quite effective on RTTY.

Figure 2 shows a filter that has proved very successful on SSB, however some care with adjustments of the "phasing" condensers

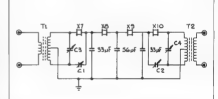
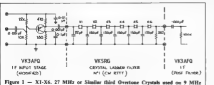


Figure 2 — VK5RG Crystal Ladder Filter No 2 (SSB) X7-X10 — 27 MHz or Similar Third Overtone Crystals used on 9 MHz fundamental C1, C2 are 2-10 pt, C3 and C4 are 6-60 pt. T1, 72, are ten turns trifilar 27 SWG approx on small toroid cores.



the receiver calibrator, tune for the maximum audio output and align all circuits to this frequency. Following this, detune to zero beat and beyond until "other side-band", or "audio image" is at about 1 kHz — the phasing capacitors CI and C2, may then be adjusted for a null, which is quite sharp and cassily perceived.

is necessary: I found the best way was to use

The "null" adjustments for C1 and C2 may be staggered, to notch out two specific frequencies I he "notional" bandpass characteristics encountered under such tuning arrangements almost elimnates the unwanted (asymmetrical) sideband

Fundamental.

#### CENERAL

The main factor about these experiments is that the accuracy of the values of shunt "C" used in the various sections is not critical -some articles are prolific in mathematical calculations that are made redundant when the author finally uses preferred 10% values. Values used in the various overseas articles also vary by up to 100%.

With respect to crystal frequency accuracy. the preference is for those within 30% of the filter bandwidth, ie at 9 MHz for a 2 kHz bandwidth they must be within 600 Hz of one another. A handful of crystals from a

local distributor showed all to be within this tolerance

A development 14 M Hz SSB DX receiver using the filter shown in Figure 2 has been assembled. In typical amateur fashion it will never be finished - possibly traded by now for parts for my next project.

#### DEFEDENCES

- (1) "Single Frequency Crystal Ladder Filters" by Rob Gurr, VK5RG, Amateur Radio, November 1982.
- (2) "Amateur Building Blocks" by H L Henburn, VK3AFO, Amajeur Radio, July 1975.

Some useful references and construction	n informati	on:	
Making Crystal Ladder Filters	G3VA	Radio Communication	September 1976
Some experiments with High Frequency ladder crystal filters Part 1	G3J1R	Radio Communication	December 1976
Some experiments with High Frequency ladder crystal filters Part 2	G3J1R	Radio Communication	January 1977
Some experiments with High Frequency ladder crystal filters Part 3	G3J1R	Radio Communication	February 1977
Some experiments with High Frequency ladder crystal filters Part 4	G3JIR	Radio Communication	September 1977
Ladder crystal filter design	G3J1R	Radio Communication	February 1979
Crystal ladder filters again	G3VA	Radio Communication	June 1977
Carrier frequencies and SSB	G3VA	Radio Communiction	August 1977
Crystal ladder filters	F6BQP	Wireless World	July 1977
Some experiments with high-frequency ladder crystal filters	G3J1R	QST	December 1978
Ladder crystal filter design	G3J1R	QST	November 1980
Systematic design of crystal ladder filters	N7WD	Ham Radio	February 1982
Ladder filters	ARRL	Handbook	1982
Unified Approach to the Design of Crystal Ladder Filters	ARRL	QST	May 1982

"Electronic Communications Systems" by George Kennedy

VK5RG Amateur Radio November 1982 : Variable Bandwidth Crystal Ladder Filters G3VA Radio October 1982

Communication G3VA Radio September 1980 Communication AB

Crystal Ladder Filters

Filter with TV Crystals



#### AMATEUR RADIO RESTORED

The national Amateur Radio Society of Poland, the Polski Zwiazek Krotkofalowcow (PZK), has informed ARRL, the Headquarters Society of the International Amateur Radio

Single Frequency Crystal Ladder Filters

Union (IARU), that all amateur radio activity in that country has been restored. According to a letter written by SP8TK, Secretary of PZK, as of 1st October the Ministry of Telecommunications has returned amateur radio licenses and transmitting equipment to their owners. "This ends fully the period of suspension of amateur radio activity in Poland, which started on 13th December, 1981 with introduction of martial law." from ARRI, 1,etter, Vol 2, No 22

### TV INTERVIEW -Theme Amoteur Radio

Neil Penfold VK6NF 388 Hentriss Road, Woodlands, WA 6018

Mount Lawley Technical College in WA conducts courses for Technical and Further Education (TAFE). For experience on a TV course the students stage a production titled "Thursday Conference"

Recently amateur radio was the theme of one session and the student interviewer, Ivan had Jim VKBRU, David VK6WT and Jill VK6YL as his quests



The TV set.

The course director was Alan VK6PG, who arranged the production which took thirty five minutes to tape



The many facets of amateur radio were covered ranging from its history, through its structure and organisation, DXIng, QSLing, fox hunting and showing some early model radios



The Interview. L to R: Jim VK6RU, Ivan, David VK6WT and Jill VK6YL.

Photographs by Neil Penfold.

### JAMBOREE ON THE AIR

Chris Bentley, VK4ABM



JOTA came around again on 15th and 16th October. Once again many amateur radio operators were able to share their hobby with Scouts and Guides from all over Australia and the world.

Bob, VK4BOB was just one of the many amateurs who took on the responsibility of setting up a portable radio station for the occas on Due to fating band conditions this year: It was Bob's decision to transport his entire shack to Camp Warrawes, near Patne, 30 km porth of Brisbene.

The station comprised an Icom 701 transceiver, a Yesser FLDX2000 tinear amplifier, an Apple II computer and monitor for RTTY and a Kerwood 7800, two metre rig plus all the extras such as microphones, heaciphores not to mention the rotator Bob dismanified his VS30 three element tri-band antenna and 40 ft wind up tower and total them along

It took about two hours to set up the portable station at Camp Warrawee Second operator Mics, VKAAMB went along for the ride and the third member of the fine, christ VKAAMB timed her arrival to miss the heavy work A group of Rangers were roped in to hold the guywires when hauving out the took they were cheerfully on hand to help in the Angers assistance was invaluable and they were cheerfully on hand to help in Sender Alfredow (Investigation of the Control of the Con

There were about 200 Brownies, Guides and Rangers at Camp Warrawee plus about 150 leaders it was a surprise to see so many eaders present apparently the Guiding rule book states that there must be one leader for every six guides present at a camp.

Bob's portable station was on air by 6000 UTC on Saturday morning and it was run almost continuously until 1700 UTC on Sunday morning it re-opened at 2030 UTC on Sunday and continued operation until mid day when it was necessary to close down and dismantle the oper

Sixteen different countries were contacted, mostly on 20 metres. Perhaps more importantly, a majority of the contacts were solid contacts, enabling the QSOs to continue for up to two hours at a time thus giving many of the gris an opportunity to participate in two way conversations.

Most of the girls knew nothing of amateur radio but they were surprisingly keen to learn about this means of communication. All day the station operators were surrounded by groups of girls with seriously intent expressions on their faces each patiently waiting

their turn for an opportunity to speak on the radio

All the 200 girls in camp were able to qualify for their JOTA Badge for 1983 to demonstrate the fact that they had taken part in the day's activities. Many of the girls were able to take an active part, others were content to look on and listen.

The Rangers deserve a special mention, they were fruly anthussatic after some mital shyness. It was these older grifs who kept the station on air until 1700 UTC. The RTTY proved a popular method of communication with the Rangers who were all interested in typing out messages for transmission. In a contact with ZMSMA and some Kinv Venturer Scouts addresses were exchanged for future pain palls.

The guide leaders provided a full programme of camping activities for the girls. This included cooking lunch on a floating reft (which sank!!) for the Rangers and building a model of ET for the Brownies.

One thing impressed the amateurs as visitors to a guide camp, namely how well behaved all the girls were. It was just magic to watch the senior leader gain control of 350 people (not by shouling or blowing whistles)



A Brownie Leader and Brownies.
but simply by raising a hand and waiting for

silence It workset every time.

It was a great prive edge to share our hooby with the Guides Even though it was hard work, espocially when one considers the time spent assembling the gear, not to ment on reassembling to flow at the home OTH. It was timing too, keeping up with a seemingly only great public of the consideration of the control of the c



Bob VK4BOB operating on HF surrounded by a group of Girl Guides.

Page 18 AMATEUR RADIO, January 1984

## RTTY: A WINNER **AT JOTA 1983**

Terry Fraser, VK3RT 50 Lenna Street, Burwood East, Vic 3151

Anyone who is involved in JOTA will know that plenty of action and variety is needed if one is to hold the attention of Scouts and Guides over a weekend. With this in mind. Terry VK3RT and Ian VK3YRR set out to JOTA with the 1st and 4th Mitcham Guide Units. Not having enough time to arrange fox. hunt gear or electronic projects etc. we turned to the pleasures of RTTY into the station warron we loaded a Siemens Mod 100 for 2 m a Microbee G ass System for HF, and a Mode, 15 Printer and Model 14 Tabe Reader for printing on local loop.

The Guides mastered RTTY procedure in no time at all While a microphone pushed under a nose can be an intimidating experience, the familiar layout of a teletype keyboard seemed to be less threatening. The nirls with typing experience found it a breeze. those who were hunt and peck typists only needed to be reassured that the operator at the other and was just as slow and fears disappeared. The mechanical printers were p aced at opposite ends of the building and out of visual contact. During phone operation the printers were connected on local loop The girls typed to each other and used the familiar KKK at the end of message Typing on ocal loop between the machines proved to be one of the most popular activities



Most eyes are on the Siemens Mod 100 as "Fred Flintstone" is printed on the local loop.

While HF and VHF were in operation the Model 15 Printer and the Model 14 Tape Reader continued to churn out endless RTTY pictures As the picture was forming the Guides held a "guess the picture" competition. Whoever correctly quessed what the picture was, won the picture. The old teletype gear ran all weekend w thout a hitch 1 have always recarded the Model 15 as a sturdy boat anchor that has the ability to print messages The Guides it seemed required a practical demonstration of such ruggedness. As it was printing yet another copy of "Fred Flintstone".



In contact with John VK3CJM on RTTY 2 malesa

I failed to see the excessive number of girls perched on the edge of the table on which the model 15 was sitting. An extra guide joined the others and an interesting lesson in moments of force took place. To my horror I watched the table with printer, still typing dutifully, tilt at an alarming angle. With deafening squeals, all the Guides leapt off the table simultaneously. Crash!!! I hurried over to inspect the printer and found. In true teletype tradition, it hadn't missed a heat.

Finally at 2 AM loop current stopped flowing and 40 Girl Guides bedded down on the wooden floor of the hall. There was no doubt that RTTY, both on the air and on local loop was a winner.



HE

A thankyou letter was received from the Mitcham Guide Units saying how much they had enjoyed RTTY so I think we will be back again next year.





#### NO MORE LOGBOOKS IN THE USA2

Routine log-keeping by radio amateurs in the USA has been abolished. The FCC noted on 26th May that "... there is no longer an official need for records of routine station activity", although specific individual stations could be required to keep logs if necessary from RadCom November 1983

#### LICENCE RENEWAL

Are you guite sure that your amateur station licence is current? Recently, a very well known amateur had his callsion reallocated. The new recipient phoned the previous holder to see if there was some mistake.

At first, it was thought to be the fault of DOC, but not so. The station licence had not been renewed and had therefore been

All ended happily, however, the new licensee relinquished the call, was issued a new one and the original holder got it back

DOC had apparently not sent a renewal notice each year but the onus is on you to make sure that your licence fee is paid by the

due date Ameleur Operator's Hendbook, Revised (Dec '78) paragraph 4-16 "A written notification that an amateur station licence is due for renewal will be sent . . . However non receipt of such a notice does not relieve the licensee of the obligation to pay the renewal

fee . . . A licence that is not renewed by the due date shall automatically lapse." Check your drivers licence while you are about it! Station licences in the ameteur service are now \$19.00 per annum as of 1st September. from QTC November 1983

#### VISITOR FROM VII TO RSGB

As a result of a visit to RSGB HO by an official from the National Institute of Amateur Radio, which is a prominent radio society in India, some interesting facts about amateur radio in that country have emerged. The son of India's Prima Minister, Reuv Gendhi, holds the callsign VU2RG, and his Italian wife is also licensed. There are some 2500 amateurs and three types of licence in India. Class 2 requires 5 WPM CW and permits the use of 50 W. Class 1 allows higher power and requires 12 WPM CW, and there is also an Advanced licence. Although NIAR is not the IARU-recognised national society, they appear to have good relations with their licensing authority, although only possessing 300 members, interestingly enough, the institute possesses ten staff - at one staff member per thirty members, one imagines that the RSGB would provide quite good service... The institute is also financed by a 75 per cent grant from the Government, apparently because of the excellent work performed by radio amateurs under emergency conditions. from RadCom November, 1983

# REACTIVATION OF AMATEUR RADIO IN KAMPUCHEA

Kampuchea, back on the air after an eight year absence, has brought interest from far and wide. This adapted article is intended to convey some of the trials and tribulations of returning this prefix to the airwaves.

In early February 1983, Mike JH1KRC met wilh Yosh JATUT and decided to attempt amateur radio operation from XU Both men are helping at the Association of Auf for Indo China Refugees (AAIR) in Meguro, Tokyo Mike and Yosh had been acquanted whe each other since they, with friends, activated BO781 on all bands in 1981.

The AAIR were working toward the establishment and construction of Tokyo Village in Ampil and Nippon Village in Obbock, Kampuchea which were to be used as rehabilitation and resettling areas for Cambodian refugees

The AAIR was campaigning for funds for these villages and it was on Mike and Toshis instigation that the hobby of amaleur radio should become revolved The Idea was put forward and received the blessing of the Kymer People's National Liberation Front (KPNLF) under the leadership of their president MF son Sann MF Sann is also the president of the Coslitton Government of Kampuchsa

By the end of April, agreement was reached with Mr Sann, who was most enthusiastic that amateur radio would be reactivated in the KPNLF villages. Mike and Yoshi were joined with eight more JA operators including Ang JAHQQ, one of the directors of JARL.

In early May, Yoshi and Ang had a chance to cross over the border between Thailand and Kampuchee to viail the Ampli Village where they had the opportunity to meet Mr Where they had the opportunity to meet Mr Sann for the first time. Their visit was for only three hours, due to the hours that the border guards were on duty, but they had accomplished what they had come for and the project was now able to be publicised by the media.

In June Mr Sann visited Japan which enabled Mike and Yoshi to discuss the liner details of the plan, also to offer the donation of brand new and secondhand amateur equipment Most of this equipment was donated by individual amateurs and various radio clubs in Japan.

By the middle of July the names of ten Japanese operators were presented to the This government, so that border passes may be established for them At this time as much of the equipment as possible was boxed, so that it could be forwarded shead of the initial group of file who were to depart on the 7th August, however the five still had plenty of heevy hend lugages.

This group comprised Yoshi JA1UT, the co-ordinator, Mike JH1KRC, who was to act as teacher and operator, Ang JA1HQG, the QSL Manager who afterwards was to have the unenviable task of sorting out the logs, Mitty

JE1OMC also ex WA2EPV who was attached to AAIR, and another Yoshi JK1KHT, a skilled engineer

It must have been a strange sight to see five Japanese Jourists land in Bangkok that evening with an assortment of heavy luggage, carloss and boxes. Next morning this assortment of luggage, the five operators and the licencee of XUTSS Son Soubert were loaded and ready for the five hour journey to the village.

The first person to greet the contingent at the village was Mr Chak Bory, now the Prasident of the Khymer Amsteur Radio Associations. He devised the group that some transcewers had arrived, which was a relief as a would have been a virtual impossibility to get transcewers through the That customs. The group made a quick thus for which was the properties of the properties from XUTSS in the initial stages.

The nearest control gala is a few kilometres wary from the entrance to the village, and the group stayed in a holel at Aramysprathet, the largest town in the area, which is about 230 kilometres from Bangkok and about seven states were in the order of 150 Bahst 200 Bhats = \$A100) for a room with a doubtle and one single bed. The form supported a number of Chinese merchants and restaurants of excellent custans, of which the group direct at most those in Tokyo Mike remarked that they were generally full up to the "spa".

The trip to the village, each day about 76-80 minutes travelling time, was a pleasant trip passing many humble villages and rice fields scattered amongst the woods Mike recalls that the only "Stop Signal" generally encountered were heards of cows, where one slowed down. As one passed through five "control gales" enrous by said "Kophun Kap" which when interpreted means "good day".

At the last control gate passed through there was a fully loaded heavy machine gun trauned on the roadway. One stopped the which lath they were in and presented their exhibit the stopped the which is that they were in and presented their generally wrote sometime gin their note books and then spoke on a field type telephone to someone probably higher in command. They men said "tophant key," and the group would not be supported to the said the said to the said the said



The antenna and rotator above the shark

The radio shack was located in an administration area, not in the refugee camp, showing that the authorities took the project seriously Work began, and with the help of young men amater in age to Mine (26), the erect on of the amater in age to Mine (26), the erect on of the young plants FL2108 lines are were under the young the plants in the plants are with the plants of the pl

After lunch, Mike commenced the class with the sight initial members that would activate XUISS and XUIKC, but within a couple of hours, time was up as it was necessary to pass back through the border control before it closed. Activating the airways would wait until the next day!!



Teachers, pupils and Mr Sann

The next day, 10th August, everything was ready for commencing operation after a number of photographs had been taken with Mr Sann in front of the "shack" prior to his leaving for the United States of America. At 1255 local, 0555 UTC, XUISS began operation by Yoshic calling CQ on 21 295 MHz. After

several trys and remarks from stations to GSV as the frequency was occupied at 0558 UTC Yosh was answered by JA6GRX Mike required the students to at least exchange name and OTF at this stage of their education than the result of the stage of their education than the multitude came from nowhere with the next signal recognised from JAFELY. The intra contact was with YKTMB II was found that the most expecient way to operate was or or or of the JA operators to take the call and this properties of the contact of the contact of the call and the stage of the call and the call and the stage of the call and the stage of the call and the call a



Practical instruction.

Operating continued in this teshion, mostly the propagation into JA, a couple of KHBs and one USSR station, a CSO that needs and one USSR station, a CSO that needs with the continued of the con

clations of various words perhaps it comes mainly from their mother tongue, and partly from the French that they learned at school many years ago. The first days operation cessed at 9530 UTC with 94 contacts being entered in the log, all on the same frequency, as it was time to leave to cross the border again. The shack" was secured and guarded by solders.

XU operators have some strange pronun-

Next day, XUIKC came on frequency as enjace by well as XUISS and the pile up was enjayed by all but particularly by the Jupanese, where the best propagation seemed to lay if he education of the pile of the pile

The first JA group except for Ang and Milke returned to Japan on the 13th August Whilst awaiting for the second contingent of helpers to arrive, the XU operators had many more QSos and developed the art of holding a QSO for a longer period. Propagation was good and many countries were worked The XU group were elated to work BY8AA and break him away from a JA oile up.

The second group joined the XU Teach in on the 16th August and these included Yuh JF1GKF and Setsu JL1UXH. Two days later Ang JA1HQG left for home. Ang's callage was as well known as the XUs as it had been repeated many thousands of times because of his QSL responsibilities.

Everyone had settled into a pattern and programs was good. The Japanese operating instructors were often inwited to lunch with the vice-presedent of the KPNLF, General Dean Del, who lived next to the shack. Lunch was specially served accompaned with his hidden stocks of Camembert cheese and French rad wine which were gifts from travelling dignatories from France General Del, a stem, strict man, was very

generous and helpful to the instructors and at his request they trained air. YL operators. Some of the YLs had learned CW at the Transmission Office as some of the OMs that, but they were very shy and took a lot of coaxing to say goodbye and 88 at the end of their QSOs.



The YL Class of '83.

The XU operators, as Mike writes, are very intelligent people, with many having gradua-ted from technical and administration schools, others were officiers of the former government, before the liberation, that had escaped the capitol and wandered in the jungle with little or no food. Mao, one of the operators, smillingly remarked to the group that "I managed to walk with a stick, and looked like a skelerion".

The chief operator Nou and Phal, who had an excellent command of the English language, took the Japanese on a tour of the villages at Ampi where some 36 000 people are located. The area is divided into seven residential areas and Village #7 is known as Tokyo Village. This village was donated and maintained by the Japanese people through AAIR.



Some of the children in front of the camp.

At Village #4, they were shown 7000 recent new arrivals from deep inside Cambodia. These people out down the jumple to make houses for themselves. The children living here were usually scantily cled or running around naked as the clothing supply is insidecuate All are Invariably barefroot.

inadequate All are Invariably barefoot When Ang, went to take photograph with When Ang, went to take photograph with afraid and at one time someone shoulded "escape or you will be shor!" Mike relates that it made the group very miserable to see that children of her and as years of have a sense children of her and as years of have as sense children of her and as years of have as sense children of her and as years of have as sense holding his aster in his right arm, as his left arm had been amputated. Once these children realized there was nothing to fear they were alweys around watching and anything.

shways around watching and smiling. A Woman's Association has been established where the ladies can learn to sew with a machine and to spin and weave purs slik indo a cloth, which can give them an adequate income Some of the women work as well as the men, going into the undergrowth to cut the reeds to make the wills and roofs of their new homes which they are skillful enough to build with little help.



a typical nome built by the rerigest.

Milke had to leave the operation on the 20th August to return to Japan and to that the some 7000 contacts were made. Another coperator, of six metre fame, was HUJUS, who organised the operators to work some 400 stations in less than three days.

Since returning to Japan they have the opportunity to speak to their new found irrands in the village by radio At the time the opportunity to speak to their new found operations, the first ones tasching rewoomers, seven being YLL and their programme was, seven being YLL and their programme was not not never the opportunity of their new operations, and their programme was not not never the new formation of the new formation of

Mikes makes a plea that if anyone anywhere can help with books on theory of electrical and electronic equipment, amateur radio, awards, contests and anything that may be useful to assist their progress please send them to Khmer Amateur Radio Association — Amplit, Cric RVINI. PTO Box 225.6 Remintra, Bangkok 10220, Thalland, Any gift will be greatly appreciated.

Adapted by Ken and Bett McLachlan from an article written by Mike Watanabe JH1KRC

Photographs courteey of Aug JA18DG.



## NOVICE NOTES

Ron Cook, VK3AFW

#### The FET - a Valve without a Vacuum?

welded, or perhaps we could say microwelded.

Fig 2 shows the DC characteristics and

Fig 2 shows the DC characteristics and symbol of ann-channel junction FET or JFET Applying a positive voltage to the drain causes a current to flow which at first increases with increasing drain voltage but quickly settles to an almost constant value just like a peniodel if the gate-to-drain voltage is varied the drain current varies in sympathy. For a 1 volt variation is typical change of 2 to 10 mA may occur.

Thus typically a JFET may have a transconductance, or GM of 2 to 10 mA/volt. The current may be increased or decreased above the zero gate-source current — enhancement or depletion.



Fig 3. Schematic illustration of gale action in an n-channel JFET. Note pinching-off of electron flow due to negative gate voltage.

Fig 3 shows a simplified view of a FET. The drain and source are connected to opposite emds of a rod of endype material. The galle is a made of the connected of the period of the connected of t

user attrices incorporation for the user Violage. Applying a negative voltage to the gate repets electrons in the vicinity of the gate. It because the area evaluable for the current to flow through is reduced, the drain current must decrease the current density does remain the same in the punched-off region as it was before the gate voltage was made negative. Thus the gate voltage can control the drain current

To make a practical amplifier the components shown in Fig 4 are addod Firstly we need a load resistor to develop our output across. This is Rt. and may be a meter, a collowing stage, an earpiece etc. The voltage is generated across RD by the fluctuating drain current. To isolate the DC across RD

| Vab (IZV) | Vab (IZV) | Co (IZV

Fig 4. Simple JFET audio amplifier. Typical values of components are given in brackets.

from RL a coupling capac for CD is used it needs to be large enough to carry the lowest frequencies to be used

Self-bias may be employed by using a suitable source resistor Rs. to an be selected to give an appropriate DC voltage across the FET for linear operation. A bypass capacity of CS is used to prevent Rs reducing the AC gain by regat ve feedback act on CS must have low reactance at the lowest audio frequency to be used.

to be used
A high value gate resistor RG may be used
to provide a DC path for the gate bias. Only a
very small leakage current flows through RG.
A coupling capacitor CG completes the circuit.
A supply bypase capacitor CB may be
useful.

Other types of FET devices are norman use. For example the gate on he made by using a metal fo, insultated from the channel region by a very thins. John as deligive hence the Metal Ox de Silicon FET or MOS FET, MOS FET,

A well known MOS FET configuration uses two gates. One can be used for gain control and the other for signal input. They make excellent RF and IF amp. first and mixers.

A recent innovation is the V MOS FET. This is an MOS FET with a Vee shaped gate. This increases the area of the gate without increasing the distance between the drain and source. Thus high gain at high frequency can be obtained By extending the Vee and structure along the plane at right angles to the Vee the size of the trans stor can be increased without increasing the current path length Thus higher dissipation is possible without reduced HF performance, Typica V MOS FET construction is given in Fig. V MOS FET RF amplifiers are now a commerc a proposit on for HF and VHF. A single transistor can generate 50 watts at 30 MHz or 20 watts at 160 MHz. A typical 28 MHz linear amplifier

#### because of its superior characteristics. Old timers may feel a degree of satisfaction about this

Those nov ces who have had a long interest

in radio and have acquired their licence at a mature age no doubt feel very much at home

with vacuum tubes or valves such as the 5Y3.

6V6 6.15 or the later devices such as the

6BA6, 6BE6, 6AL5 etc. In many ways the Field

Effect Transistor or FET resembles a vacuum

tube Furthermore the FET in various forms is

d splecing the bipolar or "normal" transistor

Fig 1 illustrates the typical construction of en p-channel d ffused FFT. The manufacturer starts with a piece of p-type semiconductor material, usually sillicon, cut from a single carefully grown crystal. He masks off the edges and exposes the central area of one surface to a stream of a selected element. This produces a dish-shaped volume of p-type material. In n-type material electric currents are carried by electrons moving through the structure For pure silicon, adding arsenic, artimony or phosphorus in very small quantities will produce n-type material. Adding aluminium, gallium or indium would produce p-type material in which electrical conduction is by means of movement of "holes" or stoms deficient in one electron Silicon without any added impurities is



### diffused JFET.

"intrinsic" and called i-type material. (Hence PIN diodes — but I digress.) By masking off all except a strip across the

centre of the n-type dish a p-type region can be formed to give a structure as in Fig 1 A uminium electrodes can be spattered on to form electrodes to which wire leads are



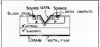


Fig 5 V MOS FET construction. A recent development in construction of FETs which allows generation of 50 watts at 30 MHz and 20 walts at 160 MHz with a single device. Operating voltages and currents are higher than for ordinary FETs. The Yee shaped gate gives a large gate area which can be increased by extending the length of the groove. The V MOS FET operates like a low voltage high current vacuum tube! Typical drain currents are 2 A for a supply rail of 36 volts: maximum device dissipation may range from 1 to 125 watts or more.

us ng a V MOS FET may draw 2 A peak when operated from a 36 V supply

The power gain of V MOS FETs is high as they are a voitage operated device and consume very little gate power Except for the tower supply vo tage and higher current some V MOS FETs are approaching the level of parformance of a 6146. Of course there is no need for a heater or a screen supply. Oh yes then the gm s typically 200 mA/V which

makes even the best vacuum tube, ook rather wasy Several overseas ourna's have carried descriptions of amateur band V MOS FET nears so hopefully we will soon see details of one in AR The 1982 ARRL handbook has

details of a low power (6 W) CW V MOS FET HE transmitter that could be built over a weekend 73 de VK3AFW

References T Amsteur Reduc and Stocropnes Study Guida, san Bulnash

ZL4BCG 2 The Radio American a Handbook 1982 Ed. ARRI

# $\nu$ HF Communications 1984 SUBS

Airmail .

Surface



(G) General. (C) Constructional. (P) Practical

without detailed constructional information.

(T) Theoretical (N) Of particular interest to

RADIO COMMUNICATION, NOVEMBER

VHF COMMUNICATIONS, SUMMER 1983.

Mins SSB 2 m Transceiver (P). Synthetic

Colour Module (P1, Pin-Diode Switching, (P1

HAM RADIO, SEPTEMBER 1983, Linear

Translators (TG), Effective Ground Systems

CO SEPTEMBER 1983 1982 World Wide DY

1983. Annual General Meeting

the Novice

(G)

48

\$13.20

\$9.00

### MAGAZIRIE RETYNTETTY

Roy Hartkoof, VK3AOH 34 Ingland Boad Alphington Vic 3078

Phone Contest (G) 1983 World Wide DX Contest (G)

CO. OCTOBER 1983, 1982 World Wide DX CW Contest (G) All time contest records (G)

ORBIT NO 14, JUNE 1983, Tracking satellites. Telemetry Beacon Demodulator Computer software Antennas World Wide Satellite Activity

73 MAGAZINE. NOVEMBER 1983, Variable Frequency Audio Notch Filter (C) Specifications for receivers and definitions of terms with a computer programme (NG). Six metre VFO (P) FT 101 Mod fication (P)

TERRY TERRE

J A Heath, VK2DVH 12 Wilga Street, Blacktown NSW 2148

#### ALIGNMENT OSCILLATOR FOR 455 kHz

The circuit is shown of an oscillator on 455 kHz nominal centre frequency using a

220 P

GBOPF

-11

ceramic resonator type CSB 455 E or similar.

0.01 Į.

BCIOS

3.3

The oscillator will work from a 3 V to 12 V

B+ 3v to 12v

(OOpF

1GV

supply and gives a very clean sine wave outout The author used it to line up a 455 kHz IF but it may be adapted for other uses

IOOK 1BAK ∆-ααωF 68PF **BC108** IOK POT CERANIC \$ 220 K ۶ ۲۹۷ יוטיקדעם יי RESONATOR

Figure 1 — Circuit Diagram.

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Page 23



### BALLARAT AMATEUR RADIO GROUP AND WORLD COMMUNICATIONS YEAR

Dick Forrester, VK3VU/A35RF Box 600, Ballarat, Vic 3350

In the period 1980-1982 I had the opportunity to visit the Kingdom of Tonga in the South Pacific. This idvllic location seemed to be a perfect place to operate from so I took the opportunity to obtain a licence and unleash A35RF on the DX world. When the bands were in good condition I was able to have thousands of OSOs on 10 m with a dipole and an FT-7. As conditions worsened I graduated to an IC-720 A and the lower hands



Willing helpers manning the lin-pole.

One evening while having dinner with John Lee A35JL I was surprised to discover that there was no mechanism for local people to sit an examination and obtain an Amateur Transmitting Licence it seemed that the only way to obtain permission to operate on the amateur bands was to submit a valid overseas licence and then operate under reciprocal conditions. This of course prevented anybody who lived locally from obtaining a transmitting licence unless they were able to travel overseas. For the majority of the population this would almost be impossible. There was also the problem that there was no technical Instruction suitable for budding amateur



T Department for a nominal fee. operators, incidently, the same problem

occurs in Western Samoa (5W).

John had already had discussions with the Telephones and Telegraph Department but nobody had any real idea in which direction to go, especially since a number of the decision makers had very little interest in amateur radio. I then suggested to John that perhaps I could help by furnishing copies of the Australian syllabus for both Novice and Full Call examinations along with a quantity of study material. Armed with this information he would then be able to present an informed case to the relative authorities. At this stage it was pointed out that since a lot of inter-island traffic was sent by hand Morse a pool of trained operators might not be such a bad idea. People began to take notice When I returned to Australia in April I put it

to the Ballarat Amateur Radio Club meeting that it would not be such a bad idea if we could assist the Tonga Club along the lines outlined above, as our contribution to World Communications Year. They agreed and study material, text books, lesson outlines. Morse keys, oscillators and sundry items were on their way. The net result is about six qualified Tongan nationals being able to operate the club station in Nuku'alofa (A35AA). The



station consists of an FT-101B, FL-2100B and a TH6 at 25 metres. Low band antennae are provided and the station will be available to visiting amateurs. The technical staff of the National Radio Station A3Z provided the much needed technical expertise and

I would like to thank all the BARG members who helped with material and time and the BARG committee who helped me with the postage. I think it is a worthwhile project for the Ballarat Club and we are all very pleased that we were able to personally be involved in World Communications Year After all, that is what this hobby is all about.



Ken McLachlan, VK3AH Box 39 Moornolbark Vic 3138

Last year an invitation was extended to Jim VK3YJ to write the first column for 1984 Jim is a devoted DXer, antenna experimenter contributor to this column and AR who spends countless hours monitoring the bands for elusive DX calls whilst he is writing the monthly Australian news segment which

appears in Wayne Green's W2NSD excellent publication 73 Jim sab vsupported by his XYL Anne, who

has had to dust the cobwebs off the typewriter to assist with a . his pursuits of late

#### 1983 WORLD COMMUNICATIONS VIIVE

### THE YEAR OF THE 3Cs - CASUALTIES,

CONFUSION AND CASH. It would be remiss of me not to start this column with my personal thoughts regarding the true spirit of communications in, World

Communication Year 1983. By this I mean the outstanding effort by the Amateur Fraternity as a whole, when we were confronted by our greatest test in decades -16 February - Ash Wednesday

Up until this time, a lot of people in authority and particularly the public in general, were not fully aware of the role that amateur radio can play in disasters such as this. It is a sad fact that it takes such a disaster to prove to people that we, with our multi-facil hobby that embraces most modes of communication, many of which are not available to other emergency services, should be one of the first organisations contacted in future

What, you might ask, has a purely local event got to do with a DX column? It's times like this that we realise just how multi-cultural we have become in Australia. It was amazing some of the countries that were calling "CQ Melbourne, Australia", with the sole purpose of trying to find out how their relatives or amateur friends were going, with news reports on overseas TV and radio that the whole of Victoria and remote towns like Fitzrov and Collingwood the inner suburbs of Melbourne were also on fire it's no wonder, with the overload on the overseas phone system due to people trying to find out news of loved ones, that they resorted to a friendly amateur DXer for reliable news and, it is pleasing that the field of the ameleur DXer was able to ease the mind of many overseas people regarding their loved ones. It's a sad fact of life, but it takes disasters such as this to make one realise the true meaning of "World Communication Year", when one person reaches out his hand to another, whether it be across the country or the world.

#### GULLIBLE

I am amazed at the gull-bility of the Amateur Fraternity in regard to DX operations. We suffer TVI complaints from neighbours

when we fire up the linear or, turn our beams, firing over their homes to get that rare one.

long yigils that extend hour after hour, night after night. Fairly heavy flack from the XYL when she has made plans to go out that night but you say "Sorry old girl but there's a rare one on tonight and I can't go out," knowing full well that when you finally get to bed, the hol water bottle won't be the only thing that is cold

Is it worth it? After looking at this years DX situation I don't think so. After trying to get your call sign through a dogpile, to a rare DX station, you finally make it after perhaps up to 200 hours of vigil, trying to find and work him or her, only to find that after sending the "green stamp", card, etc. to a tune of at least \$2 per QSO, the reply is "Sorry old man, not in log", or ARRL says no credit for DXCC, or of tate, what has become a standard procedure for some expeditions and OSL managers, to send your card back via the bureau, even though you have included a self-addressed envelope, plus a "green stamp", for the return of your card But, what do we do? Line up tike sheep

following the Judas lamb to the slaughter the next time a rare?!! station comes on air.

if you start adding up how large a business this chase for wall-paper has become, is it not about time that we, the poor bunnies on the paying end of the business, got a better deal for our time and effort, not to mention, hard earned money. One way of doing it would be to make it a first priority that any expedition first be approved by the ARRL gentlemen. because a lot of these latter so-called "DX expeditions", knew full well before they went, that it could and would be rejected by ARRL for DXCC purposes.

#### HEARD ISLAND

Without doubt, the DX expedition of the year, the one most wanted by overseas operators, plus many VKs.

The operation by the VK6 and VK9 orientated DX expeditioners has had tomes written about it, so the pro's and con's of these individual operations won't be laboured However, there are some points that have not had much media coverage, one of them being the cost per contact for every QSO. It's rumoured that the VK0HI operation from VK6 worked out at a cost of \$5 plus per QSO, for a total of 30,000 contacts. If so, with only 14,000 contacts, and a similar expenditure or dearer to get to Heard Island, it is wondered how much it cost per QSO on a purely amateur basis. for the VK9 expedition, In these days of vast expenses to get to such remole spots, it is thought that it will be quite some time before there are any more operations from VK into this remote area. Is it not about time we, as DXers started to get our priorities right and, perhaps give more of our "green stamps" to genuine expeditions, such as the one above, instead of what has become a proliferation of people who are into the DX scene for a quick dollar, or in some cases, many dollars

One such operation was a ZL1---, when New Zealand lirst got the ZM call sign. He had the European stations lined up like farmer Brown's cows, waiting to be milked of IRC's and "green stamps". Not once did he mention. that it was a special ZL call for WCY, but only "QSL to my home call, ZL1---" I am sure that countiess hundreds of Europeans raced off to the post-office with the card and IRC's. thinking they had worked Toxelaus. It was only when a VK station who knew him, asked where he was in ZL that the dogpile disappeared, however, one hour later, he was back on air doing the same thing, with a dogpile I feel this was deliberate mis-use of a special prefix for WCY however he was not the only one to take advantage of specially allocated suffixes and prefixes and most of them were "QSL via my home call in the call book, or my manager", with the inference that return postage was required.

I did hear a few stations with special calls say, "Don't send us a card, we QSL to all contacts for this special call via the bureau' but they were by far in the minority, even though they had the true spirit of what WCY was about

You may think, by previous remarks, that they are on the negative side Wall, I for one. love the art of DX chasing and, as such hate the way that it has become so mercenery and, the main bone of contention last year seems to be, will it be passed for credit by ARRL Below is a list of some of the rarer stations

you may have worked during 1983.

A6XJC	UNITED ARAB EMIRATES
BY8AA	CHINA
C530F	THE GAMBIA
D44 BS	CAPE VERDE
FB\$WI	CROZET
F6FGW/5V7	TOGO
KL7RA/P	PRIBILOV ISLAND
ONEBC/C9	MOZAMBIQJE
T77B	SAN MARINO
DJSRT/TT8	CHAD
VKOHII	HEARD ISLAND
VR6KY	PITCAIRN ISLAND
W6LAS/\$VA	MT ATHOS
XU1SS	KHYMER REPUBLIC
YI1BGD	IRAQ
ZD7BW	ST HELENA
1S1CK	SPRATLY
1AQKM	KN GHTS OF MALTA
1.29B	BURMA?
5R8AL	MALAGASY
5T5AP	MAURITAN A
7Q7LW	MALAWI
BY1PK	CHINA
HKQTU	MALPELO

A good lot of DX for the year you might say, with a lot more on air that are not listed

Up until writing this article, the following have not been recognised by the ARRL for DXCC credit S2BTF - 1S1CK - DJ5RT/TT8 - KL/RA/P - ON6BC/C9

Now let us look at these operations S2BTF - Why have some cards submitted for this operation been accepted by the ARRL for

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OXCC and others rejected? DJ5RT/TTR - a well-known DXer, not recognised by ARRI. because of inadequate paper work. KL7RA/P one of the many operations during the last

lew years trying to get new country status. A case of work them first then wait for recognition before sending off "green stamps" 1S1CK - now this is a classic example of the double standards of the people who make the decisions for who will or, will not be eligible for DXCC awards.

We had a situation some years and when an expedition, launched from Brunes, with VK operators on board were fired on from the main islands in Sociativ, so they operated from an out-lying sandy cay, and were accepted for DXCC. This year we had an expedition by four German operators, two of whom, DJ3NG and DJ4EI, unfortunately lost their lives when fired upon from the same island. So who can blame 1S1CK for operating under the same conditions as the previously recognised expedition? But, so far "NO" from the ARRL for DXCC credit. Would the German expedition have been OK?, or did two fellow amateurs die in vain?

1Z9A ex XZ9A - I would like to know where the many IRCs and oreen stamps have gone to from this, as yet, and not likely to be. recognised DX operation. Are we, inadvertantly, financing some separatist group or. worse still, some rebel movement, with our green stamps, in some of these places? It so, it is not good for amateur radio to become

involved just to get confirmation of a country C9 - There have been a couple of operations from this spot last year but "NO" again for DXCC

I know that other keen DX operators have a lot more cards than I that make nice wellpaper, but are of no use for anything else from operations such as these expeditions. You would think we could have at least got it right just once for World Communications Year 1083

#### WORLD CONFUSION YEAR

But the previous was only a fore runner for more confusion on the bands. At one stage I thought that WCY stood for "World Confusion Year, with the United States issuing their new call signs eq AC4

I know a couple of old timers who nearly had a heart attack when they first heard it They thought TIBET was back on air 9N38. this I thought, has to be a pirate but, no, turns out to be NEPAL, celebrating thirty eight vears of Sovereignty Rule, T77C, now reptaces M1C SAN MARINO The list would be virtually andless, with countries garding their independance, and some countries like Portugal, having five separate callsigns for the year. With other countries allowing their amateurs to use special prefixes for anything from their clubs first year of operation, to Aunt Harriet's hen laying its first egg it \*eemad

It was gratifying that all VK's were allowed to use at their discretion the AX prefix for International Communications Day and in October to celebrate our historical yachting victory of winning the America Cup. Congratuletions to the WIA and the DOC for their quick thinking and prompt action

One of the new frequency allocations that affected all DX operators most for the year was the move of the Americans 50 kHz down the 20 metre band to 14 150 MHz. It may have eased their over-crowding but, it has made 200 out of 250 kHz unusable for VK amalour SSR operators when they have one of their local or international competions, 5-9+20 dB ORM with the rest of the world trying to fit into the 14 100 to 14 150 MHz segment, you could not have heard a rare DX station even if he was game to come on to 20 metres. With propagation going down on 10 and 15 metres, we can look forward to a lot more congestion on the lower frequencies in the next few years until the next sunspot high

We did make some good gains during the year, with many low frequency operators making good use of the DX window on 80 metres. Also the gain to the VHF boys on 50 MHz, with a good chance if they keep their operations spot on with no interference they may get the 50 MHz band back permanently in 1985

The best gain for the year I think, was the elimination for the need to keep a log book, except for emergency purposes, or when directed to do so by DOC if will be a good thing for the VHF operators but for the HF Divers a log will still be necessary not so much for QSO confirmation, but with SWL awards being a big business overseas, it will be a necessary evil to check all those SWL cards that arrive at the OTH each year

There were some very good community services and publicity orientated exercises by the various clubs and individuals during the year, but the meiority of us only paid to service to WCY, being content to pass out a lew AX or WCY callsigns, particularly in comparison to the Liberian effort, with all the proceeds from their special prefix of A8 going to aid the Ganta Leper Colony, located 560 kilometres off the coast of Monrovia. This is one case of our "green stamps, going to the needy and not the greedy

#### IN CONCLUSION

Personal thoughts are that we, the amateurs of Australia, could have contributed more to WCY. Taking the Liberian exercise as an example, we could have perhaps adopted one of the poorer developing countries in our area, or some worthwhile international charity, aiding some of the less fortunate people around the world such as, some of the people who are daily starying to death in some countries in Africa Contributions in technical or financial aid, would have done a lot to enhance the image of the Australian amateurs, both locally and internationally

After all, WCY was supposed to highlight all the good things that communications can do for all the people of the world, and not be just a new way for some amateurs to exploit fellow amaleurs with the catch cry for the year being "Please OSL direct for this special call". No

#### GRIZZI F

It would be a great resolution for 1984, if all operators on all bands thought of leaving the preferred DX expedition operating frequencies of 28.685, 21.295, 14 195, 7 085 MHz and the DX window on eighty metres a minimum of ± 5 kHz clear of across town chatter

Recently two DXpeditions were swamped by inconsiderate amateurs, who are not interested in rare countries, and who wouldn't shift even when the position was politely explained to them that they had a rare DX country underneath them Their idle 'rag chew" riled many and the r remarks were not complimentary to the hobby and should have been conducted per the telephone

Many stations it is fett don't realise that their behaviour on air is tagged to their fellow operators and the country in which they reside. Let us as VKs set an example to the listening world and not be classed and open v talked about like some of the European operators are

#### SABLE ISLAND

It has been reported that all future expeditions to this desolate outpost will be able to use the callsign CY9SAB. This will be quite a change and it is a good move in my book as some previous expeditions have had to use some complicated cal signs and not all of the amateurs interested in DX were sure that it was an authentic expedition

#### UNUSUAL CALLSIGNS

The year 1983 would have to do gown in the annals of history as being the year that prefix hunters dreamed of It was in ail, a proliferation. of the rare and most unusual catisions ever heard around the bands

Not to be outdone was the USSR who contributed their share of all takers. Two that conjure up the imagination to be a brand of receiver was RX4 and RK4, these were used by the Udmurt Autonomous Soviet Socialist Republic to celebrate the 425th anniversary of its union with Russia

Not to be outdone also was the radio club at Cherabinsk who transformed one of their many calls UKSAAN into RW9A for the CQWW contest and performed very well according to all reports.

Whilst on the discussion of the USSR it seems that the rule of QSL to Box 88 may be not as strict as it used to be, as various QTHs have been given out by operators of recent times. To play safe for all concerned and unt I an official ruling is given please OSL USSR contacts v.a the Bureau

#### KERMADEC ISLAND

Warick, home call ZL3AFH has been operating as ZLSAFH, prior to the "change" that is due to take place from the first of this month it is apparent that the New Zealand Post Office authorities have given him the necessary authority to be an early bird. A l QSLs for his operation go to Art Z\_2HE who is a well known DXer, official of NZART and a prompt OSLer

TABVIL (BEAND George AD1S made it to the over inhabited island, which has an estimated population of over one million (birds that s), a ittle ater than scheduled due to engine trouble but they were there. The DX crew did a magnificent ob and their operating was a credit to all concerned. The VKs in the eastern states could never complain of the attention that they were given by this group. On the other hand there were many grizzles from the UK and Europe in the early days of operation because propagation was not very kind to this part of the world

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It is unfortunate that there was an internal hitch in the arrangements that Baldur DJ651 (of the ill fated Spratty Island expedition) did not accompany this group and intended to go to 9L1 after the firm arrangements fell

All QSLs to AD1S for the Jarvis operation.

#### BURUNDI

"Bull" 9USIM is operating. He is presently using a dipole and has big plans for all bands including pressing a 40 metric quad antenna not service and phased verticals for eighty. Knowing the tenacity of this gentleman which coupled with his majestic political "know how", he will get there.

#### PROMPT CARD RETURN

Quick turn around "medallions" would have to go to BY1PK closely followed by HK0TU. The people associated with these callsions should really take a how in the

prompt and efficient return of much wanted cards. It is indeed a pleasure to be able to report of prompt and reliable QSL routes. Incidently HK0TU notched up some 21 000 QSOs for the operation, 9000 on CW and 12 000 on SSB. Not a bad effort in anyones

### language. NIGER REPUBLIC

Don't overlook any station signing 5U7\*\* or /5U7 as there is a chance that KC7UU will be visting the area this month. A unconfirmed report from reliable sources indicates that the Hensons may make it to that area also.

#### **SOUTH YEMEN**

Pierre J28AZ is not telling all and sundry that a 70 expedition is out of the question. No reasons have been given. Welf it was nice hound.

#### PITCAIRN ISLAND

Tom VKSTC, has not been heard on the bands over the last few months, as he is a holidaying with his XYL Betty in New Zealand where he has been kept busy learning the intricacy of the new commercial radio equipment that will be installed on the siand Tom also had an appointment with the Governor, to receive his MBE which was awarded by the Queen early last year Tom and Betty were due to return home late last month.

#### KHRACTIVE

Dave KE4UX/KH9 has been active and hopes to keep the pace up with his TS830 and TH6 until he returns home next September. QSLs may be sent to Dave via PO Box 248, Wake Island 96898. USA.

#### DXCC SURVEY

The DX-NEWS hold an annual survey of the most wanted countries. Of the many hundreds of subscribers to the excellent publication only 70 responded. Perhaps these could be called the "dedicated".

The first of the eleven most wanted.

countries turned out to be a tie between CEO San Felix and XZ (55 wanted these), the Laccadives VU7 (52), were next in line, followed by 3Y4 (48), ZA (47), 7O (42), HKO Malpelo (35), XY & VU Andaman (33), BY (31) and FO8 Clipperton (29) in that order.

The survey was taken prior to the recent HKO operation so it is imagined that the need for this country may have waned a little

Many VK's will see that they are not the only ones wanting the difficult ones. They will become active in the future but when is the big question that everyone asks. No one can do very much but be patient. Your patience may be rewarded earlier than you think!

#### SENEGAL

All those 6V prefixes emanated from Senegal. All 6W prefixes had the opportunity of using this special prefix for WCY. QSLs should go to the 6W suffix in each case.

#### MACQUARIE INCAND Nice to hear and work the new group that

have reached the island and to know that David VK0CK (home call VK5CK) has got the six metre bescon percolating. Good six metre and HF DXing David. All QSLs to VK2BGZ.

#### QSL ROUTES As stated previously in this column, all QSI

routes are given in good faith after cross ohecking with various reliable sources, but no guarantee can be given to anyone, that they will receive a card either by return mall or via the bureau. Unfortunately this is a guarantee no one can give.

Also the writer cannot and will not accept the responsibility of acting as a QSL bureau either in the receipt or despatch of cards, however all requests for help will be answered when time permits, if accompanied by a SASE.

#### WILLIS ISLAND

The new operator assigned to Willis Island for the first half of this year is Graeme VK5GW Graeme will have the duties of Officer in Charge at the base for the period

One of Graeme's interests is Oacar 10, and he has chosen the following equipment for his tour of duty. A Kenwood TS770 plus linear amplifier, Icom 260A with two metre crossed yagis, and two 19 element antennas for 70 cm operation.

Another of Greeme's interests is six metres. An EPROM has been made up with his allotted call of VKSZW and the beacon will be running at all times. He will be pressing his own linear amplifler into service and the loan unit will be returned to Gil VKSAUI.

RTTY enthusiasts may be in for a new country, as Graeme is taking his from 720A along, complete with the latest "singing" and "dancing" Telereader that is available.

QSL arrangements will be in the ever capable hands of Jill VK6YL.

#### HEARD ISLAND

As indicated in my article on p.22 AR, June 1982, with reference to income and expenditure for the Heard Island expedition, which was undertaken by the DX CHASERS CLUB, that a financial report would be published on the completion of the expedition. This report is now to hand and is printed in a consolidated form due to its complexity.

#### CONSOLIDATED FINANCIAL REPORT OF THE HEARD ISLAND 1983 DXPEDITION (VK8 DX Chases Club)

EXPENDITURE Charter of Anaconda II

da II \$30,000.00

 Travelling Expenses
 \$981.50

 Phone/Postage/Stationery
 \$1,798.38

 OSL Card Printing
 \$750.00

 Bank Charges
 \$46.40
 \$38,364.27

\$4,787 98

### INCOME

Donations \$33,165.25

GSL Receipts \$737.20

Sale of Equipment \$2,458.87

Bank Interest \$36.89

Recoup of Air Fare

Radio Equipment & Parts

{Adelaxde/Perth} \$248.50 Delicit (Underwritten by DX Chasers) \$1,717.56 \$38,364.27

WIRELESS INSTITUTE OF AUSTRALIA, YKS DIVISION

C.A. Bestin, VKANI Z

HONORARY TREASURED

I have exemined the Accounts, Vouchers and other relevant documents produced to me by the Honorary Tressurer of the WIA, WA Division These appear to be the records kept by the

These appear to be the records kept by the Honorary Treasurer, to account for the moneys held in trust by the WIA, for the Heard Island Expedition 190 VKBDX Chasses Citub). The Consolidated Financial Report prepared by the Honorary Treasurer accurately summarises the amounts received and paid by the WIA on behalf of

the Heard Island Expedition 1983 (VKSDX Chasers Club).

J Taylor, AAII AAIM, VK6JK HONDRARY AUDITOR WIA (WA DIV)

28th October, 1989

#### SY4WCY - PO Box 1167, Port of Spain

C219X — PO Box 138. Republic of Nauro C19MIC — PO Box 138. Mediera H459A — PO Box 350. Horiera HC107 — PO Box 357. Outto HC108 — PO Box 353. Bogels KP2AD — PO Box 351. St Thomas, USVI 00801. YSABB — PO Box 510. Heroids.

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#### THANKE

Thanks are extended to such magazines as O2, World Radio, Radiom, O37, cgD, Veron and weekly newaletters including DX-NEWS, OR2-DX, LONG SKIP, DX-NL which provided interesting reading. Australian amatisus with 399, FR, UX, YI, VL, SNE and L30042 Overseas amateurs include DJ923 DLBFL, JHIKRC, OXYWW, ISSAT, ZLIAMM and AD1S Sincere thanks to one and a and good Dáng



#### NOTICE

ALL copy for inclusion in March 1984 Amateur Radio must arrive at Box 300, Caulfield South, 3162 no later than 25th January.

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#### INFORMATION TECHNOLOGY WEEK Alan, VK1KAL

PRESIDENT WIA ACT DIVISION

Information Technology Week (ITW) 1983 was held throughout Australia during July, August and September, with activities designed to focus the attention of the general public on the present and future uses of information technology.

One of the highlights of this year's programme was the establishment of Information Technology houses in Queensland, Victoria and the ACT. These houses were. externally, typical suburban homes, if a little up-market, organised with the aim of demonstrating the application of the latest range of information technology linked with work, education, leisure, home management, energy control and communications.

in the ACT, the programme was appropried by the Department of Science and Technology and the Australian Computer Society. The activities took place during the month of August and, in addition to the display home made available by Jennings Industries, a number of seminars and exhibitions were

held throughout the ACT. Our Involvement with Information Technology week began with a request from the Radio Frequency Management Division of the Department of Communications to the Division to establish and operate an amateur radio station using state of the art equipment. As it was to be nearly a one month operation, It was agreed that the various manufacturers and retailers should be requested to loan such equipment. In the event, the only company that responded to the request was Kenwood (Australia) Pty Ltd who, without hesitation, supplied the following equipment: Kenwood TS930 HF Transceiver Kenwood TS9130 VHF All-mode Transceiver

Kenwood R2000 Communications Receiver Kenwood PS930 Power Supply Thanks to Mr Sandy Bruceamith for his

Invaluable assistance in loaning the equipment and help in setting up the station. It is worth noting that none of the equipment was returned to Kenwood as the "hands-on" operating experience so impressed some of the station operators that all of it was

purchased by the end of the display As it was not possible to erect a tower, it was decided that the HF antenna should consist of a five band trap dipole. This was strung between a couple of convenient trees. The tuning of this antenna was carried out by a well qualified crew consisting of a couple of COCPs, a handful of AOCPs, a BOCP and an NAOCP, but, despite this, they managed to get the antenna tuned. The VHF antenna was a Slim Jim constructed on a broomstick, a state of the art broomstick of course, by Richard VK1UE.

DOC supplied our permit to operate the station along with a special callsign, VK1IT, and we were ready to go However, prior to the opening, the local District Radio Inspector came along to check it all out as there was some concern that our transmissions might interfere with all the other electronic equipment in the house. This equipment, incidentally included various microcomputers satellite television video disc players facsimile and teleprinter equipment, and a central computer controller which managed the house's heating, lighting, garden sprinklers etc. In addition, there was an electronic burolar alarm system installed by a security firm who had expressed an interest as to the possible Inggering of their alarm by amateur transmissions, in the event the system was never installed so we caused no problems with it



VK1IT radio shack housed in a bedroom cuphoard.

As it turned out, the amateur equipment did not effect any of the equipment in the house. despite exhaustive tests on all bands. It was interesting to note, however, that the amateur equipment suffered from severe interference from the computer equipment. This was especially noticed on 80 and 40 metres. probably due to the computers using a crystal clock frequency of around 3.5 MHz, Luckily interference from such equipment will be covered by the new Radio Communications Bill. It was also fortunate that the computer operations were primarily confined to the weekdays, whereas amateur operations were primarily at weekends, so computer generated RFI did not prove to be a major impediment.

The first official transmission from the station was made by the Minister for Science and Technology following the official opening ceremony at the house for information Tachnology Week, Unfortunately propagation conditions were abysmal with hardly a chirp being heard on any band. However, it was arranged for one of the local amateurs to be on air in case such a situation should arise (having learned the lesson from earlier experiences) and the Minister was able to have a chat with him for some time



The Minister for Science and Technology, Barry Jones, making the first official contact from VK1IT.

During the remainder of the month, a considerable interest was shown in the station by the public, for many of whom it was their first contact with any form of amateur radio and, whilst it may not have accomplished much by way of generating new members, it succeeded in educating the general public to the existence of the hobby and to the "mysteries" of amateur radio. We feel that it was also useful in demonstrating to the public and to industry that amateur radio is not the interference threat that many thought it to be A considerable number of contacts were made during the period, and some 12 countries worked We also understand that the ACT Technology House was the only one that provided an amateur radio display.

This was actually the third time this year that the Division had participated in public displays of amateur radio, the other two being the AX1ITU display set up at one of the local shopping malls during World Telecommunications Day and the VK1WI display set up in Weston Park during the John Moyle Memorial Field Day Contest

Page 30 - AMATEUR RADIO, Jonuary 1984



Information Technology House. Note the Toshiba Satellite Receiving dish in the foreground.

In addition to the Technology House activities, a number of exhibitions and Seminars, as mentioned above, were held in the ACT Among the more interesting, from the amateur point of view, was the major computer exhibition at one of the local hotels. This was organised by the Microprocessor Special Interest Group (MICSIG), and ncluded presentations on the latest personal computer advances. Of interest also was the Telecom AUSTPAC seminar which discussed the atest applications of "packet switching" in telecommunications. Most amateurs will have read of this type of technology in relation to the advances being made by ameteura in "packet radio"

All In all, the Information Technology Week expose was a resounding success, and helped the public to understand some of the advances being made in our "sunrise" industries. The opportunity given to educate the public about amateur radio was useful. and served as a valuable public relations everries

Finally, we would like to extend our thanks to the following people for their assistance and co-operation

Mr Sandy Brucesmith of Kenwood (Austra a). Mr Gilbert Hughes VK1GH, of DOC Mr Alan Jordan VK1AJ, the District Radio Inspector, and VK1s GB George, RH Ron, MM Fred UE Richard, NES Gavan, IC Ian, KCD Richard, CJ John, NEU Kurt. DA Andrew, RG Richard, DH Don, NET Chris, OK Kevin, NH Nick and ZBC Murray Apologies to anyone \*\*





#### AMATEURS TRAVELLING TO JAPANI If assistance on amateur radio matters is required whilst in Tokyo, members are advised that the Tokyo International Amateur Radio

C ub meets on the last Friday of each month at 8 pm at the Okura Hotel Executive Lounge. The secretary of TIABA can be contacted v a Box 119, Akasaka, Minato Ku, Tokyo 107

Keith Wilkinson ZI 2R IR is also available to assist via GPO Box 1748. Tokyo 100-91 from Keith Wilkinson ZL2BJR

### WIN A KB NOISE BRIDGE



K Brucesmith of 110 Rosemead Road, Hornsby, NSW has kindly donated a KB R-X Noise Bridge. As reviewed in November AR page 15.

Adjust your antenna for maximum performance with this Noise Bridge. This bridge is better than an SWR meter and operates over 100 MHz. This would make a nice addition to any shack.

#### COMPETITION DUFFTION A 1 mfd capacitor is charged to 100 volts

and a 2 mfd capacitor is charged to 200 volts. They are then connected in parallel, positive plate to positive plate and negative plate to negative plate

What is the voltage across the combination? The contest is open to all members of the

#### DULEE

WIA, with the exception of all people and their immediate families associated with the production of Amateur Radio. One entry per member, each entry to be hand-written on the back of a standard Australia Post approved email anyaione Entries must be received no later than the

last mail, Friday, 24th February, 1984 and the winning entry will be the first correct answer drawn by the Editor of AR, on the 6th March The Editor's decision will be final and no

correspondence will be entered into regarding the decision Results will be published in April All entries to AR Competition Box 300. Caulfield South, 3182 On the back of the

envelope your name, address, callsign and the answer to the problem Only entries in the above format will be accepted. All others will be disqualified

#### RAAF SIGNALS & RADAR MEMORIAL PLAOUE The dedication caremony of the Memorial

Plaque at Adelaide Airport on 30th October. see page 59. October AR, was a great SUCCESS

Approximately 160 people were present with a good proportion of the Radio Amateur Fraternity, Bill, VK5AWM, In the official role of President of WIA. South Australian Division represented many emateurs who could not ettend

John Allan, VK5UL PRESIDENT - RAAF SIGNALS AND RADAR ASSOCIATION OF SOUTH AUSTRALIA



Front Row Standing:- Centre - Air Vice Marshall M J Ridgway - Guest of honour, to his left — Group Captain Holland — Representing the RAAF Base - Edinburgh, to his right - John VKSUL - President RAAF Signals and Radar Assoc SA.

Among the many amateurs present were -Ray VKSRK, Cec VK5CD, Jack VK5HT, Kelth VK5KH, Harvey VK5HQ, Bill VK5HR, Allan VKSZX, Phil VK5NN, Frank VK5BU, Clarrie VKSKU





Margaret Loft, VK3DML 28 Lawrence Street, Cast emaine, Vic 3450





Mayle VK3KS and Marilyn VK3DMS.



Valerie VK4VKT



Anne VK4NXK.





Margaret VK2 DQG and Cepha



**Ruthanna WB3CQN and Misti** 



Bonnie VK3PBL

Welcome to 1964 and do hope it is going to be a very good year for us all in our chosen hobby, with WCY behind us let us all keep up with the good public relations that have been achieved.

ALARA was delighted with the article in New Idea magazine and the response we have received from it. thirty letters to date from all states of Australia in just over two weeks it was a very worthwhile result and we hope to hear some of them join the amateur ranks in the near future.

#### HEW MEMMERS

Please add these to your list in November Walcome to

LI1I OI Hisako ZL2VO Carol 71 20W ZL1FV Coil Pauline WESEEN Loss VK3CYL Kim Alice XYL of VK3PEC

#### ALARA'S CONTEST NO 3

Yesterday was very successful again and a very grateful thank you to everyone who joined in, especially to the OMs.

We do like to hear the OMs calling in and only wish more of you would join us, it is for everyone NOT just for YLs, and it is a golden opportunity to obtain the contacts needed for the ALARA award. So please join us next year on the 10th November

Over the last few months I have been compiling a group of photos of ALARA members, thanks to those who have loaned me some of their own. I am including a number for this month's article.

Subscriptions are now due and Valda VK3DVT our treasurer will be delighted to hear from old and new members, membership is \$5 yearly. For new members a copy of our new information sheet will be sent to you on enquiry to PO Box 4. Middle Brighton, Vic 2196 ALARA Net: for daylight saving the time is

at 1000 UTC on 3.580 ± QRM. Until next month 33/73/88 to all Margaret VK3DML

#### Microwave Developments

UHF & MICROWAVE COMPONENTS

Our improved 70 cm and 23 cm Power/VSWR Meters are priced under \$100 Each has high and low accurately calibrated, switched ranges and a direct reading VSWR scale on low

1269, 1296 and 1700 MHz Long Long Yagis 1, 2 and 4 Bay with solitters Soldered copper from \$65 (single)

Wavequide, Flanges, Gunn and Detector diodes. All new high quality equipment. Well priced 3 cm WG Assembly, with 3 dB coupler.

22 dB horn, Gunn oscillator and IN23WE mixer — \$125 complete Used working Gunn diodes for experimenting and getting the feel of it @ \$1 per

mW, tested in our mount prior to delivery PTFE PC Board, ER 2.5, double sided, 1 oz Cu/ 0625" @ 14 c/sg cm

P/P extra at cost. All prices included 20% Sales Tax

DES CLIFT VK620

6 Netley Road, Mount Barker, South Australia 5251, (PO Box 274), Telephone: (08) 391 1092.





#### IARU MEETING

The Administrative Council of the International Amateur Radio Union met in Newinatan on 3rd-5th November. The group consisted of IARU President Baldwin, W1RU, Vice-President Carl L Smith, WOBWJ, and two representatives from each of the three IARU regional organisations. The mission was to complete the work of constitutional drafting which began in Tokyo last March. from ARRL Letter, Vol 2, No 22, AB

#### WHAT IS ORP?

The code QRP is used by radio amateurs to refer to low power operation. The term has been adapted from the Q-code meaning "Shall I reduce power?", Internationally QRP is defined as low power radio communication. using five watts or less input.

Many QRP stations operating QRP operate

CW, because in a situation where every aspect has to be optimised to be successful. CW is the most effective mode of communications in the crowded HF bands. Telephony has its place in QRP with many stations operating on SSB only

#### CONSTRUCTION

QRP offers the radio amateur many construction opportunities Equipment is usually much less complex, bringing home construction within the reach of elmost anyone

#### WORLD GRP FEDERATION

A recent development in QRP has been the formation of the World QRP Federation, an organisation, which already has eleven

coun	try-memb	9/3.
ORP	CALLING	FREQUENCIES

Band	CW MHz	SSB MH
80	3.580	3.690
40	7.030	7 090
20	14.060	14.285

From ZSETJ Calling Joha Collector-Emitter, Sept 1983



# POUNDING BRAS

Marshall Emm, VK5FN GPO Box 389, Adelaide, SA 5001

This month's column was meant to be devoted to QRP operation, but recent developments have necessitated a change of clan-Since QRP operation was the province of the VK CW QRPp Club, it was only natural that I made mention of their efforts, and invited any interested readers to contact the Club, in care of its president, Jack Swiney VK6JS

Alas and alack, the VK CW QRPp Club is defunct at this writing. In a letter dated 20th October, 1983, Jack regretfully wound up the Club and distributed its assets to the financial members

The major reason for the failure of the Club was simply that too much was expected of too few officers. Jack, along with two of his VK6 friends, had got the Club going and despite a total of around seventy members, he was struck with the job of running the Club and producing its quarterly newsletter. In the early days, he says, "there was, undoubtedly, going to be a lot of hard work ahead but i envisaged that work-load sharing would spread as membership numbers in the Club increased. To some extent this did occur later and I am honestly appreciative to those members who volunteered and accepted various office bearer responsibilities. "Unfortunately, it didn't occur to the extent that Jack might have hoped - according to the November, 1982 issue of the "News Bulletin", Jack was occupying four of the club's seven

It's the usual story, isn't it. In every amateur endeavour, not just amateur radio, there are a few who are willing to work for the common good, while everyone else goes along for the ride. After a while the initial enthusiasm of the organisers begins to wear off, and what was at first a joy becomes drudgery. The same applies to employment too If we didn't have to work for a living we wouldn't stay in the same job very long. Evidently this is a basic principle of human nature. We only work willingly at something that is rewarding and/or maintains our interest

To be successful any organisation cannot rely for long on the interest and efforts of a few of its members. In the case of the ORPo Club. Jack found that pressures of work made it impossible to sustain his dedication to the Club and his functions therein, "specifically the production of the Bulletin but also (his) other responsibilities". And there was no one else with sufficient interest, or dedication, or available resources (or a combination of the three) to take over the burden

If a Club is to be successful, the interest and availability of new leadership must be rising as the interest and availability of the previous cadre wanes In the case of the VK CW QRPp Club, all is

not yet lost. Some of the members are working to either re-establish the Club or create a new one, along the lines of the old The new CW QRP Club is being organised by Len O'Donnell VK5ZF and Col Stevenson VK2VVA, both active members of the old

Club

At the moment, it appears that the new group will be organised as individual State clubs, reporting to a federa association It has been suggested that management of the Club, and responsibility for product on of the Bulletin, should rotate from State to State on an annual basis

The basic purpose of the Club will remain unchanged, that is, "to encourage the challenge of using the CW mode under lowpower conditions and thereby promote the design and construction of home-brew equipment, antenna experimentation and the study of radio propagation

QRP operation is a stimulating and rewarding side-line for many amateurs after all, we have an obligation to use the minimum power necessary to maintain a Q5 contact

Anyone interested in this aspect of the hobby is urged to contact either Len O'Donnel, VK5ZF, 33 Lucas Street, Richmond. SA 5033 or Col Stevenson VK2VVA, PO Box 109. Mt Druitt, NSW 2770

Any suggestions regarding operation or activities of the C ub will be most welcome, as will any offers of assistance

With any luck, a healthy C ub w result for the mutual benefit and enjoyment of Its members, with no-one asked to shoulder an unfair burden

BCNU

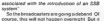
Bill Martin, VK2EBM FEDERAL INTRUDER WATCH CO-ORDINATOR 33 Somerville Road, Hornsby Heights NSW 2077

Well, here we are in 1984. A new year, a leap year, and, as we attempt to recover from the disabling effects of the economic trauma which goes with the Christmas season, we can only hope that all readers thoroughly enjoyed the festive season, and we all look

forward to, hopefully, a good year to come 1984, in fact, January, 1984, sees the commencement of the first session of the World Administrative Radio Conference (WARC) for broadcasters Intruder Watchers of the world are watching the outcome of this conference with great interest

The first session of the Conference will be held In Geneva for five weeks beginning in January, 1984, and the second session also in Geneva in October/November, 1986 Part of the Agenda for the Conference is the

resolution that "the planning be based on DSB emissions and that consideration shall also be given to the manner in which an SSB system could be introduced progressively without impairing the DSB emissions, taking into account the economic and other aspects INTRUDER WATCH



certainly will make many changes on the broadcasting bands, as well as the amateur bands

The USSR Naval intruder, 'UMS' has moved back from 14 171 MHz to his summertime (Aust) spot of 21 032 MHz Perhaps, one of these days, it might occur to him to move away from the amateur bands altogether 'F9T' is still sending his (Diplomatic?) messages in CW on 21 115 MHz, and is oblivious to amateur operators, or apparently so. Some preliminary investigation of the intruder 'SGJ', using CW on 7 060 MHz seems to suggest that he may originate in Paraguay. Still checking on that one Jamming is a continuing problem as far as amateurs are concerned and jamming is very evident at times on the 40-metre band. The lamming stations, in fact cause more problems than the stations that they are attempting to jam.

As we are commencing a new year it seems timely to mention again the availability of the intruder identification tape. This tape contains just about all the modes of emissions you are likely to hear on the air, including AMTOR, RTTY, SSTV, and var ous examples of jamming signals. It is an interesting and informative tape to have in the shack If you want a copy, send a blank C60 cassette tape to the address at the top of the column, and I wicopy the signals on for you. If you are a newcomer to the hobby, this tape will put you in the picture straight away as to the sortingout of the various strange no ses to be heard on the air

Reports on intruder stations are sought from listening amateurs and Short Wave Listeners, and can be sent to the WIA Divisional Intruder Watch Co-ord nator. address in the current call-book, or direct to the address above. Help the Intruder Watch world-wide.

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# NATIONAL IMC ADVISORY SERVICE



This month we have permission to reprint an article which appeared in April, 1983 Electronics Australia magazine.

## One bomb could black out a nation

# Electromagnetic pulse threat from nuclear blast

Nuclear devices exploded above the atmosphere may not hurt people or damage property on the ground in the conventional sense. But such explosions can produce an effect similar to a great lightning strike and wipe out communications and power supply systems over huge areas, effectively crippling a nation's military forces.

## by BRIAN DANCE

The hor nuclear fourths used as weaponed, we are most of the hunder least explainors. have been carried out in the altimosphere, at about ground level or underground. The biologica effects on humans and animals, as well as the effect on military and civilian the damage caused by radiation, the heat fash, and subsequent fires. The arr pressure waves have been integrated, and much a seo hunwar soon to the hazard of radiactive see hunwards with the hazard of radiactive.

Much less is known about the effects of a nuclear explos on outs de the atmosphere at a height where hazards to living things and buildings are quite small. It can be shown that such an exp-atmospheric explosion can produce short duration, but very intense, electric and magnetic fields which can destroy almost all semiconductor devices, which are not completely screened, over an area as large as a whole continent This electromagnetic pulse (EMP) could render all radio transmitters and receivers useless and would also cause the telephone system to fail, since modern systems are largely dependent on electronic switching Modern vehicle electronic ignition systems would be out out of action, as would many vital military com-

At the same time, the power line systems would be tripped into the off state (possibly with permanent damage to the insulation) in much the same way as the lightning of ectrical storm's causes power lines to be tripped However, EMP tripping would act over a far greater area.

(The effect would appear to be akin to that commonly experienced in the immediate vicinity of a lightning strike, where the electromagnetic field can induce destructive voltages in devices connected to antennas, telephone wires, and power lines, except that this is on a vast scale Ed.)

EMP does not present a direct hazard to human life but it does pose a serious hazard to electrical and electronic equipment

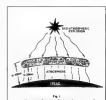
Thus, it can destroy the effectiveness of unprotected military equipment over a huge area, and hence the capacity of a nation to fespond to a nuclear attack

The formation of the electromagnetic pulse is due to several mechanisms, but y far the greatest contribution is an extremely intense purst of gamma radiation at the instant of the explosion Fission bombs, in which heavy elements such as uramum or plutionium split elements such as uramum or plutionium split as one of the properties of

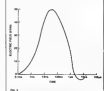
almosphere (Fig. 1), most of the high energy agamen argive mil Travel some distance through the rarefield ar and will knock electrons out of molecules of the air in their light (the Comption effect). The heavy positive sons on the comption effect of the bit he light energetic electrons formed in the bit has present to the comption of the comption of the comption of the comption of electron storner of kinemiers. This separation of electric charges in the upper almosphere creates enormous orblages which give need to recreate enormous orblages which give need to earth. All nuclear exclusions of the carth.

localised EMP effect if the explosion occurs in the middle of the atmosphere, the resulting fields are relatively symmetrical and they therefore almost cancel at considerable distance from the explosion. However, where the explosion is above the atmosphere, the variation of atmospheric density with attitude provides the asymmetry required for maximum EMP effect is believed to occur.

when the explosion is at an allitude of between 40 and 500 km, but the size of the effect depends on the energy yield of the weapon Most of the EMP currents occur at an altitude of about 30 km.



A nuclear explosion above the atmosphere would create intense EMP intense on the Earth's surface



A one megatonne explosion would generate fields of up to 50kV/metre, with a rise time of 10ns

# (50 KV/M PEAK INTENSITY) A large hydrogen bomb with a yield of one

megatorne may produce a peak intensity field of some 50 kV/m at the Earth's surface As shown in Fig 2, the peak pulse intensity is reached in about 10 ns and its total duration is of the order of 1 us. This is quite long enough to irreparably damage semiconductor devices.

Power lines and telephone lines are very effective at picking up the extreme voltage gradients produced by EMP. It has been calcul ated that a large explosion could produce a short pulse of some ten million ovids on power and telephone lines across the whole of a continent such as Austrália. the 10000A may mementary 100 on power lines, possibly more than a hundred times the design case of the product of the

Pulsas from power and telephone lines are read y priced up by other equipment in their vicinity which can thus be distroyed in of the pulsar that the pulsar t

#### COMPONENT SENSITIVITY

Semiconductor devices are inherently far more sens two to EMP than the thermionic valves used in the past Indeed, the fact that thermionic valves can be a million on times more resistant is one of the reasons why libe implications of EMP were not fully appreciated at an earlier date.

I is most interesting to note that when a Soviet defector flew a flusion All-G-25 higher accraft to Japan in 1976, this very advanced arcraft had a body shell arranged as a Faraday shield, with its on-beard communications eq., pment emb oying sub-ministure therm once valves rather than semiconductor devices.

The sensitivity of semiconductor devices varies widely, power transistors needing around ten it mes the energy to damage them than small signal transistors. Integrated circuits may be a thousand times more sensitive then small signal transistors.

The most resistant components are large innhoused transformers electric motors and other targe components However the effects owing to the many ways in which the equipment can be arranged and the large matter of methods by who had mange can occur. The post tion is complicated by the lack of information on the price as EVP characlary of the components of the properties of (Nuclear powers are naturally unwilling to publish odeals of their weapons).

## EMP HARDENING

It is via: to national security that military edu pment is made as resistant to EMP as possible The process of building nor adding such resistance is Known as "hardening" EMP hardening can be extremely expensive (and writially imposs be in the case of large structures such as power lines) and therefore it is only in I tary rather than civilian equipment which is bradened.

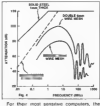
Almost a I tems of military equipment currently produced are hardened against EMP effects, a though there are obviously degree of hardening and complete protection may be impossible. The computers in missible and military aircraft are usually especially well hardened against EMP, but the problems presented are very different from the hardened against EMP.



ruises wound affect all stages of electronic equipment Fig. 4 shows the effectiveness of various shielding materials

dening of, say, 100,000 army radio receivers. EMP may affect a simple piece of equipment at many points as indicated in Fig. 3. Some manufacturers such as the MO Valve Co of London and Siemens of Manich manufacturer age filled surper protectors which can operate at extremely high speeds (under 1 ms) 11 connected between sensitive points (usually ground, they will short circuit the EMP so that it is unlikely to damage the equipment.

Really thorough screening and double screening helps to provide at least some protection against EMP. Stemens produce croms shielded kine a Faraday cage, but use welded iron shields and copper screens to meet various requirements. The company considers wire mesh screening andequire considers wire mesh acreening andequire diameter wire in the form of a double screenis not adequate in upper radio [requency regions.



For their most sensitive computers, the Swisshave docided that its more economical to place them some 600 m under the Alps than to thoroughly screen them on the surface in the case of power and telephone lines, it is probably not economically feasible to bury them over long distances at an adequate depth, so surge arrestors are more practical for this type of problem

The use of fibre optics for long distance communications, and even for short distances between units which are EMP hardened, is basically very attractive because fibre optics do not pick up EMP and can carry high data rates. However, fibre optics are somewhat susceptible to moderate doses of nuclear radiation which reduces their transparency, at least for a time. Much work is being carried out to try to develop fibre optics which minimise this problem.

Although the electronic systems handing the signal before it is converted into your pulses need careful. EMP hardening this may be carried out by using a shielded ane outer for the whole system with the power nout protected and only the optical fibre energing from the unit. Current military trends are very strongly towards using screened rooms for central transmission through optical fibre cables.

#### TESTING

When one has finished a job in almost any lield of electronics the final stage is to test the equipment. Unfortunately it is most difficult to test the performance of the hardening systems used against EMP and, the larger tha equipment the more difficult testing becomes

equations to short of our cut searing second to the property of the property o

Pollowing this, a theory of EMP generation was evolved in detail, but before the US co. of test this theory, it had signed an agreement not to perform atmospheric tests, although some initial tests were carried out using underground nuclear explosions which can generate a limited amount of EMP.

Most current EMP Issting a carr ed out using EMP simulators who repended an electromagnetic fleed which resembles a electromagnetic fleed which resembles a muclear EMP as closely as possible in it a y simulators were able to test movinious and accordance of the control of the

All simulators are inevitably compromises between economy. The size of the equipment they can accept, and the problems caused by the intense electromagnet of elds which are generated in the vicinity. Puiss are often generated by discharging capacitors through a gas gap, but must have avery rap of riset me

Although huge sums are spent on simulators, it is clearly impossed to construction large enough to test at the ephone or power line network. Work on screened cable a has indicated that great improvements may be obtained against EMP — possibly up to 120 dB/m or more However much of the

work on large systems remains theoretica. The cost of satellite communications is falling so rapidly that military and civilian long-distance links are using this technique far more frequently. To some extent sate lites can be hardened against EMP before aunich-

ing and, unlike other long-distance communications networks, can be laboratory tested for the effectiveness of this hardening

#### STRATEGIC IMPLICATIONS

n the event of a nuclear war, the availability of first class communications and reliable electricity supplies would be absolutely vital to the population surviving the first onslaught These factors, together with ample computing power and venicle reliability, would be essential to any nation requiring to make a nuclear response to the in tial attack.

Nuclear EMP affects threaten to disturb the very sensitive halance of power which seems to have kept the world free from any major war since the end of World War II in 1945. Some people believe that no matter how much hardening is put into equipment, only a "use it or lose it ' war philosophy can work. This can on y lead to a "trigger happy" situation where deas of controlled nuclear war give way to the older idea of Mutually Assured Destruction (MAD)

To make the situation even more delicate. there is the risk that a country may not even get the warning of a rocket carrying an EMP weapon enter no its atmospheric space. Many saterites orbit the earth, and a suitable sate te with a nuclear charge could be exploded at will reducing any warning time to milliseconds. Such a danger is thought by some prople to make the idea of a "flexible nuclear weapon-for-weapon" response untenable, an all-out nuclear war being the only possibility. Who can forecast the position unless and until the effects of hardening systems have been thoroughly tested using exo-atmospheric nuclear explosions?

Although there remains much to be learned about the effects of EMP, the nuclear powers certainly have weapons which have been specifically designed for the purpose of paralysing the communications and mains power supplies of a country

Except for the EMP effect, such weapons would not affect people or buildings and would not necessarily be regarded as a nuclear attack, so a conventional war could follow with one or both sides having lost much of their communications and power systems. The limited number of hardened military systems which survived would be over-burdened by the demand for communicalions and even emergency fire and ambulance requirements would have to give way to military communications needs.

As the rise time of an EMP is in the nanosecond region, the whole communications system of a nation could be lost almost instantaneously if the nation detected the rocket carrying the EMP weapon, it could have a warning period of perhaps a few minutes if that long before the FMP wined out control over its armed forces. Many experts therefore fear that this could result in a philosophy of ordering a full scale nuclear response in the very early stages of a

suspected attack It is horr fic to think about the implications of such a situation which could result in a full nuclear war, perhaps in error because one nation sends a rocket carrying an unknown. and possibly innocent payload above the air space of another nation, Much depends on the amount of confidence the 'attacked nation has in its hardened communications systems, but no one really knows the exact performance of such systems because of the atmospheric nuclear test han agreement

It is significant that Edward Teiler (known as the "father" of the US hydrogen bomb) is reported to have said that he would like to roll hack the test ban so that more can be learned about EMP and its implications for the balance of power. The US is ready to carry out exo-atmospheric nuclear tests for EMP investroations and to check effectiveness of EMP hardening if ever the partial test ban treaty should be lifted

Reprinted by arrangement with Electronics Australia Magazine

# ADVANCED ELECTRONIC APPLICATIONS

# Computer Patch Interface model CP-1

Now you can easily convert your personal computer and transce verinto a full function R I TY station with the new CP-I Computer Patch interface and appropriate software and cabling. The CP-1 is a professional quality RTTY CW termings which cuts no corners on sensitivity selectivity and reliability. Software packages include soft screen operation and large type-ahead and message (brag) buffers at all the common RTTY and CW speeds

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still have the opportunity to use your personal computer for a variety of unrelated functions.

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Additionally, the CP-1 offers a variable receiver shift canability for any shift from 100 to 1000 Hz with a NORMAL REVERSE tone selector switch on the front panel. Power requirement for the CP-1 is 16 VAC

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- KEYBOARD OVERLAY asstructions to impostes contant referred to mercis )
  - STATUS INDICATORS on screen Easy to follow MENL
  - ARO MODE A-MASTER OR STAVE MODE 1 (LISTEN 10 MODE A)
  - SPILL SCREEN with 2000 CHARACILE TYPE AHEAD transmit buffer WORD MODE for error correcting with DFL KEY
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  - · BREAK-IN MODE to interrupt sending station ITRS HIGS REVERSE for assistance to MODE L.
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# VIII WIIIF -

Eric Jamieson, VK5LP

# an expanding world

All times are Universal Co-ordinated Time, indicated as UTC

F

AMATEUR BAND BEACONS			
REQ	CALLSIGN	LOCATION	
50 045	1144H1R	Honiara	
50 068	JAZIGY	Mic	
50.020	GB3SIX	Angleser	
\$6.060	KH6LQI	Pearl Harhour	
50.075	VS6S1X	Hong Kong	
56.945	1.51SIX	South Africa	
51.020	ZLIUHF	Auckland	
52 013	P2951X	New Guinea	
52.150	F KUCK	Macquarie Island®	
52 200	V K8VF	Darsen	
\$2 250	712VHP	Palmerston North	
52 3110	FAGRIF	Perih	
52.32u	LAGRIT	€ arnarvan	
52.356	1 K6R7U	Kalgoorhe	
52 376	VATRST	Hohart	
52 426	1 K2RSY	Sidner	
52 425	VA2RGB	Gunnedah	
52 435	FRSRMI	Hamilton	
52.444	VK4R71	Townsville	
52.470	VK7RNT	Laune exton	
52.510	212MH	Mount Climie	
144,619	VK6 RB5	Busselton	
144.400	VK4RT7	Mount Mowhullan	
144.420	VK2RSY	Sidnes	
144.463	VK6RTW	Alhan)	
144.475	VKIRTA	Canherra	
144.480	VK8 V F	Darv in	
144.550	VASRSI.	Mount Gambier	
144.600	VK6RTT	Carnaryon	
145.000	VA6RTV	Perch	
147 400	VA2RCW	Sydney	

1296 171 FK6RBS Buselton
The only alterations to the list this month is the removal of VK0AP from 52 100 and the substitution of VK0CK of 52 150 in its place.
David Rasch is the operator of VK0CK at

Busselton

Sydney

Brishane

Camaryun

Mount Bunnmyong

432 057 V K6 R BS

412 416 \$ A6RTT

432.420 VK2RSY

ALTAIN LETRMA

David Rasch is the operator of VKOCK at Macquarie Island, and was formerly VK5CK, and has gone down to the cold country for twelve months or so. Talking to him on 20 metres (I) last Sunday he ment oned the 6 metre beacon was already going and would be operating on a continuous attending schedule. David will also be on the alert for any 6 metre contacts back to Australia or elsewhere, and being a truly keen VHF operator will give that side of his operating gu te a high priority no doubt. As I will be speaking to David regularly I hope to keep readers informed of anything that transpires from down that way. Most of the usual 6 metre "season" will be behind us by the time you read this, but it is indeed fortunate David has been able to get set up in time for the Es period

SIX METRES FROM CARNARYON
Andy VK6OX has written from Carnaryon to
say 6 metres has been very quiet, with last

summer producing the poorest Es conditions since the peak of Cycle 21. During June and July he had a couple of Es openings down south of him but nothing else.

Things have improved a little since winter, with the second half of September producing afternoon trans-equational (TE) openings to Japan. The 10th, 11th and 12th October have produced conditions good enough for all JA call areas to be worked.

Andy regrets he will be away from home for the Christmas period with a holiday in Canberra By the time you read this he will be back home again but you may have worked him as VK60X/1 as he intended getting on 6 metros from there

# TOWNSVILLE BEACON

Ally reference in the November sause that I way reference in the November sause that I way reference in the November sause that I was a second of the November sause that I was brought a response from the Station Manager of the Townshile Amateur Radio Club, Roger WACD, that the beacon is still operating with a comment that Ross VI4RD at Ayr had seat the output appeared to be down somewhall So all seems well as seems well as well seems with a seem seems and the November Son Seems with the November Seems wit

Roger said he had heard that the 10 metre beacon to operate on 28 270 was soon to be ready for testing, and would eventually be mounted alongside the 6 metre beacon on Mount Stuari. Thanks for writing Roger.

#### TWO METRES AND ABOVE

Its refreshing to be able to report a bit of activity on two metres and above from VKS to VKS once again. With the advent of a fairty stable high pressure system on 23/10 it looked promising. The VKSRSE beacon was Se7- which is unusually strong for that beacon, and VKSRMS the Channel Grepeater at MI Gambier was also accessible from here with hill counten. So everything looked right.

Treyor VK5ATD at Rendelsham in the south east was the first station to be worked on 144 1, with signals 5x9 at 1015 UTC, followed a few minutes later at 5x7 on 432 1. Then it was my old friend Roy VK3AOS at 5x9, VK5AKJ, and VK5AXV (formerly VK3AXV and now at South End in the south east). Later Trevor VK5TH came out of the woodpile and we had a contact on 144.1 Then David VK5ZOO was worked mobile through Ch 6 while coming home from Victoria. At 1338 if was time to look north and VK5QM and VK5BG at Crystal Brook were worked via Ch 2 repeater. Then back to the South East for a few more contacts including one to Mitch VK5AZM in Adelaide whom I worked via the Mt William repeater Ch 7! Mick VK5ZDR had already been sayouring

Mick VK5ZDH had already been savouring the good conditions by getting in the act during the morning of 23rd October with contacts to VK3 stations. Mick was having more luck with the 432 contacts than I was. and successfully worked VK3AOS, VK3YLV

and others
Next morning, still 23rd October UTC day but at 2316 Trevor VK5ATD was there again and we had 5x8 contacts on 144.1 and 5x8 con 432.1 and eventually worked crossband for a

whate
The good conditions continued on 29th
The good conditions continued on 29th
The good conditions of the 29th
Desiring worked on 144.1 at 100, WASDNet to
Desiring worked on 144.1 at 100, WASDNet to
Desiring worked on 144.1 at 100, WASDNet to
See 135.2 at 131.0 VKSOK was worked on
Was 135.2 at 13.1 at 13.0 the says all 15.0 on 144.1 at
24.2 at 15.2, at 13.1 at 13.0 th says a 15.0 at 14.1 at
14.2 at 15.2 at 13.1 at 14.1 and 14.1 and 14.1 and
Frankston up to 5x7 on 144. and then at 14.27!
The was immensely pleased to work Les for the
first time on 452 both ways S greats were not
on Mick VKSCOR was having a share of the
fun, and was noted working VKSYLV
VKSORW. VKSZBJ and others to both 144
VKSORW. VKSZBJ and others to both 144
VKSORW. VKSZBJ and others to both 144

Two comments arising from a this activity. Sex YAS2B3 said he was hop no to be operational on nine bands during the Ross and the was the properties of the said that the said the said that the said that the said that the said that the said t

Des VKSZO in Mt Barker commented that on 25th October he had worsed use VKSZO and 325 declose he had worsed use VKSZO and 432 after trying to do so for three years take also commented he had been having a ball as on Oscar 10, and mentioned a contact he had made to KC,TWE who was using a diportant of the contact had a contact he had a contact had been supported by the contact ha

#### **NEWS FROM NEW SOUTH WALES**

Thanks to another letter from Gordon VKZZAB, we are be ny kept informed of with at shappening in NSW on 144 and 432 MHz. It has had a sice effect in that Gordon feel be publicity given to the happenings in that State has been directly responsible in furthers of VHF fluere — I guess that's what its all about anyway!

Mindful of too much eventually becoming boring. Gordon has decided this month to limit his report to those contacts and events which he considers to be of particular interest, as all the usual contacts are going on regular y.

Firstly, there are the 2 metres and 70 cm skeds with WK3UM on each Saturday and Sunday morning at 2230. They are attracting several VK1s and VK2s. Contact is always made on 2 metres between Doug and Canberra as well as Sydney On 2nd October Doug VK3UM was heard by Kerry VK2BXT.

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and Waily VK2DEW when they were portable on Mt Canobolus in the central west of NSW as well as bits and pieces of his 2 metre CW calls by Don VK2ADY in Tamworth John VK2YEZ in Griffith has been getting

John VK2YEZ in Griffith has been getting into Sydney and was 5x3 to VK2ZAB on 10th, 12th 19th, 24th, 26th and 31st October, is Monday and Wednesday nights at 1130. He has a so worked VK3UM and VK3ZBJ on both 2 metres and 70 cm.

Max VK2Z,X at Culburra or the south coast was 5x6 on 15th October that first contact with h m for some time. Bill VK2ZCV at Port MacQuar e was 5x4 on 18th October and also appearing after a long absence. Bill was appearing after a long absence Bill was relaying comments from Tom VK2DDG at Byron Bay while he and Gordon traid to establish contact on 70 cm Jeff VK2EJJ at Byron Bay while he and Gordon traid to establish contact on 70 cm Jeff VK2EJJ at Institute of 15th October 11th Oct

On 22rd October Richard VKZXRC was on 2 m SSB as a marine mobile on the yach! Dast ny while competing in the Sydney to Lord Mowe Island race. Gordon VKZZAB worked him at 5x8 when he was just off the coast but the r times could not be matched to try t from the Lord Howe Island and

Graham VKZMQ at Moree has been hearing WEZAB frequently out contact is only made occasionally as Graham's 25 watte isn't quite enough power. The northern stations were cestly in evidence during October with WEAKL at Nerrandi, WEZDCA and WEKAYA Gunnedah, WEXDCH at Ura le, WEADY at Tarworth and WEDSG at Duri on 2 mellers frequently Contacts were also made with WEAKY and WEADY on TOXADY.

VK1RK, VK1KAA VK1VP, VK1CJ, VK1ZIF, VK1BG and VK1ZQS are all putting 2 m SSB s gnals into Sydney p us 70 cm from VK1VP and VK1BG

In Sydney VK2QP has 150 watts on 2 metres, VK2AAS has 100 watts, VK2EDB 100 watts, VK2ESC 150 watts, VK2KTO 120 watts, VK2Y F 100 watts and VK2ZAB 400 watts PEP and a have been act verduring Octobers.

amongst many others who may not be running ao much power Finally Gordon reports having just received advise that Doug VKSUM has worked into Canberra on 70 cm SSB, and he hopes he will let us a bout it Gordon also ment ons that Neville VK2DR at Bathurst has been on 2 m SSB a few times during October, being

another former regular returned to the real word.
Thanks again Gordon it means that with all that activity in your state that when conditions are right many possible the swist for interstate contacts from many directions, so we are all hoping for that it me soon?

# SIX METRE STANDINGS

From the November 1983 issue of "QST" and "The World Above 50 MHz" comes the latest SX Meter Standings Box and its quite an eye opener. The list conforms to the latest ARRL DXCC Countries List and is as received of 16th Soutember, 1983.

Heading the list is JAAMBM with 77 countries confirmed, followed by VE1YX with 75 (72); both of these have confirmed two-way contacts with all continents, then comes KH6IAA 71 (68); KWKZ 89 (68), LUSEX 86 (60), VE1BN 67 (65); WSVV 67 (63); KSFF 66 (63), JA1RJU 65 (65); WD1YS 65 (53) WA1OO 65 (61); WZIDZ

64 (60), JA1VOK 63 (63), WSFF 63 (59), ZDBTC82 (62), WANOWO 62 (54), JA36GGE6 (60), WXXO 60 (52). So there are three stations over 70 countries, and seventeen stations between 60 and 69 countries. A most creditable effort by anyone's judgement Those of us who live in the Southern Hemisphere would never have thought it was possible, and probably never will be for us, but congratulations to all above to comparations to all above to comparations to all above the statement of the s

No less of an achievement must be those who have not yet reached 60 contacts, but between 50 and 59 there are thirty nine stations, between 40 and 49 there are says one stations, 30 and 39 there are eighty two, 20 and 29 there are seventy seven and then a great number under 20 countries

The Inst VK station to be tisted is VK2BA with 88 counters, then VK2DDB out thin 24, and there are others under 20. The first 21, is L1MO with 33 Eight stations from 6 land are included, indicating some of those privileged to be operating on 50 Mitz have managed some contacts, notably 03532C with 8 down through the numbers to 04462H with 3 drawmans of 10 metres to 6 metres crossband with 64UC hashing the last with 64UC hashing the 64UC ha

All this of course, now leads up to our own Australian listing which will be appearing next month for the first time, and this will be forwarded to Bill. W3XO of "OST" so he may include those he desires from our list into his next list which will appear in May, 1984. Our next Australian listing will be in August 1984. which will give time for corrections, alterations and additions to be made as a result of the publication of the first list. Later on its is hoped to be able to do something about 2 metres and 70 cm listings, just in what form has not yet been decided, but you will be advised in due course. Those bands do not have the opportunity for such world wide coverage

#### MOONBOUNCE REPORT

From the November 1983 issue of "The Propogation" comes news of the confirmation of the contact between VK2AMW and 225JJ on 1298 MHz EME during September by the exchange of SSL cards. Contact with the same station on 432 MHz had been made previously. OSL cards are now held from twenty four stations in 11 countries for 432 MHz EME contacts.

Work is still proceeding on the finishing touches to the rebuild of the VK2AMW dist antenna, hopefully completed by 26th November which coincides with the second weekend of the ARRL EME Contest, a time when most of the 1296 MHz stations ar likely to be on

We all wish Lyle VK2ALU and his learn of helpers every success and hope the weather holds good long enough for them to achieve their objective of being on in time.

# their objective of being on in time. NEW PREFIXES FOR NEW ZEALAND

From Ist January, 1984 it appears there will be additional prefixes for certain area of New Zealand and its territories. The October 1983 issue of "Break in" bears a letter from the Director of Telecommunication Operations which outlines the proposed changes, which are advised hereunder for your information. 21.0. For visitors to New Zealand (no change) 21.1-4. For maintain New Zealand, in North 21.1-4. For maintain New Zealand (no change) 21.1-4. Fo

Island, South Island, and Stewart Island (no channe)

ZLS: Antarctica (no change)
ZL6: New Zealand Intruder Watch (no change)

ZL7 Chatham Islands ZL8 Kermadecs

ZL9: Auckland/Campbell Islands ZK1: Cook Islands (no change) ZK2: Niue (no change)

ZK3. Tokelau islands (previously ZM7) ZK0. ZK4-9. Reserved

The ZM0-9 series will continue to be held in reserve and used on special occasions at the discretion of the Post Office.
While still in New Zealand. I have a report of

a beacon with a ZK2 callsign on 51 170 MHz. Hopefully, with an increase in Ea contacts kikely in November and December it might be heard and confirmed. In the meantime it will pay you to have a look around that frequency when the band opens to the east.

# GENERAL NEWS There have been a number of 6 metre Es

openings so far, with VK2 and VK4 being the areas most heard, a good one being on 2nd November . Bob VK5ZRO has now worked 45 countries via Oscar 10 comprising between 500 and 600 overseas contacts . . . some operators have more than 60 countries . . Bob VK5ZRO and Don VK5ZRG continue to have almost nightly contacts on 144 and 432 MHz and helping to keep the bands alive here in VK5... A GasFET preamp is to be installed as a masthead amplifier on 432 MHz at the VK5LP establishment which should ensure the existing hellax does its lob - should be there before the end of November. A similar amplifier on 2 metres does an outstanding job for the 13 over 13 stack!

it's early times yet, but the little I have heard since publishing details of the Locator Squares System indicates general approval and several people have already worked out their positions from the system.

In due course, if enough operators show interest, we may be able to take up the offer of Steve YK5AIM for a suitable certificate for working? "X" number of squares, maybe even a weekend contest of some sort could be organised, but first, let me have a few letters stating your views on what looks like eventually becoming a world-wide system for indicating coations.

That seems to be about all the news for this month — as you can see there has not been a great deal of 6 metre activity, but that should come in time for the writing of the notes for the February issue

I hope Father Christmas or the New Year Fairy brought you something of interest, like a new transceiver for you and a new dishwasher for the dear lady — that order of events has been known to occur before — ask VK5ZMW!

Closing with the thought for the month "While it is well enough to leave footprints on the sands of time, it is even more important to make sure they point in a commendable direction" 73. The Voice in the Hills.

VHF COMMUNICATIONS MAGAZINE — 1984 Subs

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# SIMPLE RTTY RECEIVERS

I have previously pointed out that very simple FSK transmitters for HF bands can be used for RTTY, much the same thing can be said for RTTY receivers. You may ask "Why bother about simple transmitters and receivers when a manufactured transceiver can be bought at a reasonable price?" Well a RTTY station needs more than just a Iransceiver and RTTY operators may wish to spend most of their money on modern RTTY equipment such as a RTTY computer. The combined cost of a transceiver and a RTTY computer is quite out of the reach of many peop-e Computer type RTTY gear has many useful features not available with mechanical systems but the cost may well equal that of a HF transceiver, It's mole home brew transmitting and receiving equipment is used the total cost of a computer type RTTY station can be kept to about the same as a SSR stat on

As we consider what is needed in a FSK HF bands RTTY receiver the most important requirement will be high stability. High selectivity is useful to reduce QRM and also to reduce noise level on weak marcinal signals but often not essential for reasonable strength signals. It is easy to get reasonable results using quite simple receivers, one such system is to use a Direct Conversion DC receiver have as an experiment used World War 2 Heterodyne frequency meters adding only an external antenna tuned circuit to the meter input and an audio amplifier from the earphone output. These very stable oscillators are suitable for frequencies up to about 14 MHz (sometimes using harmonics). The units used were the Austra, an Class C Wavemeter and the American BC221

Of course there are some disadvantages with DC receivers such as the problem of getting enough audio gain without hum and microphonics. Actually as you are substituted and in our office and if gain you need quite a lot of it and this is where the problem less the problem less than the problem less necessary to use an RF amphifer stage in front of a

# HERE'S RITTY!

Bruce Hannaford, VK5XI 57 Haydown Road E. zabeth Grove SA 5112

frequency converter thus reducing the amount of audio gain needed to a workable amount, also at the same time improving immunity to cross modulation etc. With transistor circuits microphonics and hum problems are of course much reduced.

An alternative approach is to use a cheap AM type HF bands receiver, the main requirements being reasonable sensitivity and not too many image frequency responses. Instead of adding a BFO at IF frequencies to obtain the heterodyne tones needed for RTTY, CW and SSB an HF oscillator is used at the incoming signal frequency. This is loosely coupled to the receiver HF mixer or to the antenna if the former is not convenient. Of course this HF oscillator needs to have excellent stability, be fed from a voltage regulated power supply and its output level or coupling needs to be readily controllable. On bands such as 10, 15 and 20 metres it will normally need to be a heterodyne oscillator using a crystal near the required frequency and this being mixed with a comparatively low frequency VFO the desired output frequency being selected by a funed circuit.

With the DC or AM receivers their RF circuits will be luned to the desired reception frequency and the final tuning will be done with the HF oscillator. In the case of the DC receiver the RF selectivity will be low, perhaps a 100 kHz Pass band and with the AM receiver usualy about 10 kHz. With the RF circuits set for reception at the right frequency the HF oscillator is tuned across this frequency until a soot is found that gives good readable copy It will be possible to copy RTTY, CW and SSB Because of the low RF and/or IF selectivity an audio image problem will be apparent, you can get a best note on either side of the HF oscillator frequency. This "twin channel" reception works fine provided the unused channel is vacant but in crowded band conditions this will often not be the case. This can be most disconcerting for SSB but it is not such a problem for RTTY if a typical modern demodulator unit is used. With RTTY you normally have a choice of high or low tones and also a choice of normal or reversed sense RTTY (right side up or inverted). This means there are four possible combinations, normal, high or low and reversed high and low. Each one of these will require a different HF oscillator setting for correct tuning and it would be most unlikely that all these would give "twin channel" ORM at the same tone frequencies that you are using. Of course the audio filters in the RTTY demodulator are normally quite sharp and will largely ignore all signals except the audio tones needed

I take my RTTY audio off the voice coil of the receiver speaker and at times a dog pile of QRM can be heard but the filters accept only the RTTY tones and usually readable or even perfect copy will still be obtained. Well if you get "twin channel" ORM you use a different one of the four combinations to dought at and only a significant combination and odoget at and only a significant combination and only a significant combination and one of the combination of the com

For those who i.ks flg.-res to prove everyhing, here is a practical example of HF receiver oscillator freq.-encies for a given incoming RTTY signal octomater frequency. The incoming RTTY signal is on 7045 000 kHz. using normal sense with a 1704-8-reft Mark is 7045 000 Space is 7046 830 kHz. In the demodulation in ph incons are mark 2125 and space 2250 Ye and ow tones are mark 1278 and space 2250 Ye and ow tones are mark 1278

HF oscillator settings will be as follows — they not normal 704.7125. — or times normal 704.7125. — or times normal 704.725. — they normal 704.725. — they normal 704.725. — they normal 704.725. — they normal remembed of arriving at these 1 years is as follows — With normal sense RTTY add the arriva audo frequency to the nark RF frequency With reversed sense RTTY add the space audio frequency from the space RF frequency With reversed sense RTTY, activate the space audio frequency from the pace RF frequency With the HF oscillator has been correctly when the HF oscillator has been correctly as the control of the pace a signal caches that you are

sedo frequency from the space RF freq. ency. When the HF consiliation as been correctly stoned to receive a signal, check that you are waiting the best amount of oscillatory nection with the second of the second

Dritt in the AM recover wo only affect the volume and not the suic opt-the determined by the 14T oscillator Lining. As AM is cather the AM receiver, but it will be in the 14T oscillator which does the real turn ng of the comman guins. With the AM receiver corcovers only the suice of the control of the down a few citz using only the 14T oscillator down a few citz using only the 14T oscillator wide. With the DC receiver one RT setting in which will be the suice of the setting the band with his Unifier turning being necessary.

In conclusion trust these articles will have encouraged at least some to do a bit of home

brewing of RTTY transmitters and receivers as quite reasonable results can be obtained with very simple circuits. I would like to thank all who have written encouraging letters to me re these articles. I have tried to explain things simply for beginners and others wishing to gain a basic knowledge of RTTY. This is the ast of my requiar monthly contributions on RTTY I feel I have covered the groundwork and that future articles could be of a more advanced technical nature Many more advanced subjects remain to be covered and there are many well qualified people who could submit articles concerning them il urge such to put pen to paper so we can benefit from your experience

#### RENTLEMENT ACREEMENT

I note in November AR a reader's letter on nage 70 deploring the change from "CW only" to "Narrow-band modes" (see page 122 of the 83/84 Call Book). The writer points out that some day Baud rates may increase to perhaps 1500 Bauds and as such signals would no longer be narrow-band modes they should not be allowed alongside CW I believe the writer's fears are groundless as the term "narrow-band modes" means what it says and very bigh Raud rates would not be parrowhand modes I have every confidence that when the need arises to limit the Baud rate

classified as narrow band then the WIA will do just that. In the meantime parrow-band obviously means something narrower than an SSB signal. The writer should be glad that the WIA in their wisdom changed the original wording of my motion (first out to the VK5 Division) from "Telegraphy only" to "Narrow band modes' as te egraphy only would not have given the same protect on reloand width It is my fervent wish that all will study the 83/84 Cali Book band plans and really try to make them work

73 from Bruce JKSKI

C Waterman VK6NK CONTEST ORGANISER

AR

# STESTIKOS

Rea Dwyer, VK1BR FEDERAL CONTEST MANAGER Rex 236 Jamison ACT 2614

# JANUARY

7	Ross Hull Contest ends
7	73 40 metre World SSB Test
8	73 75 metre World SSB Test
14-15	73 160 metre World SST Test
21-22	White Rose SW Contest
28	French CW Test

27-29 COWW DX 160 metre Test

FEBRUARY 4-5 French 40 metre Phone 11-12 John Movie National Field Day 11-12 **Dutch PACC Test** 18-19 ARRL CW DX Test 73 BTTY World Test

25.28 CO WW 160 metre CW 25-26 BSGB 40 metre CW

## MARCH 3-4

ARRL DX Phone Test + OCWA Phone OSO Party + 10-11 BARTG RTTY Test + 17-18 24-25 CQ WW WPX SSB Phone Test +

#### APRIL 7-8

Polish CW Test + 14-15 Polish Phone Test +

# MAY

CO WW WPX CW Test + Note \* The + designates that the contest has not been confirmed AR

# BUYING, SELLING or WANTING?

Check HAMADS first Eight lines free to all WIA Members

# RESULTS OF THE 7TH WEST AUSTRALIAN ANNUAL 3.5 MHz CW AND SSR CONTESTS

	CW CONTEST		PHONE CONTEST
VK6QS	1488 Points	VK6K1E	11856 Points
VK1GP	1404 Points	VK6NCR	6208 Po nts
VK6AFW	1398 Points	VK5RG	5400 Points
VK6HX	1250 Points	VK6QS	5096 Po nts
VK6CO	1144 Points	VK6NHD	4214 Po nts
VK4NUN	768 Points	VK6AFW	3528 Points
VK5GZ	714 Points	VK6QH	1008 Points
VK6RF	464 Points	VK5GZ	432 Points
VK6QH	420 Points	VK2BQS	168 Points

The two contests were enjoyed by all who look part though the turn out was not as good as last

year. Conditions on both weekends were poor with very high no se levels and static crashes at 5-9, in WA. There were also very high winds causing power cuts. Locally power was off for 21/2 hours right through the contest

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# SPOTURIE:

# A CANTINA



5 He en Street Launceston, Tas 7250

Well another year has commenced and I wish to pass on to you my best wishes for a Happy New Year and hope that your listening will provide as much pleasure and enjoyment from the hobby as I have had

## AMATEUR TELETYPE

A few months ago I mentioned that I had come across AMTOR signals in the amateur bands, and I had not come across any articles explaining how this mode operates. Thanks to Svd Molen, VK2SG I am now able to understand its operation. The name AMTOR is an acronym for Amateur M cro-processor Teletype by Radio tis a 7 b t code, consisting of three 0s and and four 1s, but will not print up on normal RTTY gear without an AMTOR box It is basically an error correction or 'hand-shaking block of three characters After every block is sent, the receiving station automatically transmits back to the sender the block. If this does not tally, the or-ginalor, also known as the Master, will transmit the sequences until they do far into line with the receiving end known as the Slave. The copy is

not printed up until all has been verified as correct This mode is a complete full break-in operation which allows the Slave to make quer es or pass comments along the way. Its main advantage is that if contact is lost mid-

word, when the signal returns the text will appear as if there had not been a break in the All that is required to send AMTOR is a

RTTY term nal, e ther mechanica, or electronic, and an AMTOR box. Those with a 6800 computer can programme in the AMTOR code to go the same function as the AMTOR box

Naturally the transmit/receive relays work overtime. It is recommended that mechanical relays be replaced with electronic ones. This will make a considerable difference with relay noise. The speed of the transceiver switching s critica in AMTOR A typical pulse lasts for 210 mi seconds on send and 240 m seconds on receive. Your transmitter/receiver must be able to switch in these times. As well it must be able to switch to at least half power on transmit in 10 to 15 milliseconds and recover and o on receive in a similar period. The AGC function is disabled to assist this. Synchron sation is therefore very critical between the Master and the Slave with the latter synchron sing exactly with the pulses sent to it

Desp te these lim tations, AMTOR is extremely accurate and interfaces with commerc at systems, the standard being exactly the same (CCIR 476-1) with 170 Hz frequency shift and at 50 Baud AMTOR is in two forms. Mode A is referred

to as ARO. This is the common form used by amateurs. A second form is known as FEC or

Forward Error Correction. This is sent without any breaks with two streams of AMTOR code It is heard mainly from commercial stations where there are a number of receiving stations. It is not a "hand-shaking" like ARQ because it is physically impossible for all receiving to reply, so the initial pulse is repeated again some 350 milliseconds later, which gives the receiving stations two chances to obtain the copy If there is difficulty obtaining the text, the stations will revert to ARQ A third from Mode L is a listening only mode However, a good signal, with consistent strength is required as garbled or lost copy cannol be corrected

If you are wondering what AMTOR sounds like, I suggest that you tune to 14,075 MHz ± ORM where the sixteen or so VK stations communicate with amateurs equipped with AMTOR Alternatively you can tune to the top end of the Marine radio allocations, eq 8 7 MHz where some coast stations transmit on AMTOR in both formals as required

Incidentally the names of SITOR, VECTOR, MICROTOR are the same, just different trade names. For further details on AMTOR I suggest that you contact Svd at 13 Pendle Way. Pendle Hill. NSW 2145 and please include \$1.00 to defray postage.

SMARTER SWL QSLING REQUIRED Recently I received a note from Hugh VK6FS and Neil VK6NE. These centlemen have been responsible for some of the QSLs for the Heard Island DXpedition last year. The subject was the poor standard of QSLs received from SWLs for the VK0HI/0CW operation. Clearly many had difficulty in hearing Heard but no problems with the stations calling. There were many reports, mainly from Eastern Europe, which simply did not tally with the logs. For example, there were two reports from Czechoslovakia claiming to have heard VK0CW working DL8OEP on 3.5 MHz CW BUT THERE WERE NO OPERATIONS AT ALL ON 3.5 MHz FROM EITHER STATION

It is understandable that, because of the exotic nature and the comparative rarity of stations operating from Heard, some individuals may have succumbed to the practice of forwarding a fictitious report in the hope that they would get a VK0HI QSL to boost their totals

Unfortunately this practice is not confined to reports to amateur stations. Several DXers were expelled from clubs after obtaining a QSL from a rare broadcaster and filling it in, claiming to have heard it. Unfortunately, for them, it simply was not possible for the respective broadcaster to be heard at the time claimed and the individual was found out and drummed out of several clubs A report to an amateur station must contain the station, the frequency, the date/time in UTC, the calls gn of the station being worked the signal strength at your location, any QRM QRN, QSB etc. brief details of what was happening, details of your receiving equipment, antennas. A ways include your name and address clearly on the report and make ! neat and tidy With reports sent to DX stations, f sent

the following information. Firstly, the name of

direct, one should include International Reply Coupons (IRCs) or mint stamps to facilitate return postage and an SAE is a ways helpful The WIA QSL Bureaux are another way that is more economical a though it does take longer to receive a reply

With reports to local stat ons, I recommend that these be confined to reports on VHF or if there is something special about the operation. As well, refrain from reporting stations in your immediate area, for they are aware that they are getting out. A QSL would be regarded as a waste of time, unless you have noted something the amateur is not aware of eg an audio fault, break in his antenna etc. The listener cannot demand a QSL to verify that he/she heard the station as the amateur is under no obligation to do so, although it would be courtesy to do so if an amateur receives a report which does not tally with his logs, he could return the report indicating why it could not be confirmed. If you do report local stations direct please include SASE The cards could also be forwarded via the Bureaux, but not all amateurs want QSLs

Following is Hugh and Neil's report on SWL.ng for Heard

#### SHORT WAVE LISTENING -HOW NOT TO

Details of some of the SWL reports received

for VK0HI and VK0CW HA5-xxx reported G3VXZ and G3XQU QSO with OHI 14SSB. G3XQU did not appear in the OHI log ± 30 minutes of time stated

HABXXX reported G4CNY QSO with GCW 14CW G4CNY did not appear in the 0CW log on this date/time Y2-xxxx/G reported DK5XO and DJ4ZN OSO

with 0HI 14SSB DK5XO did not appear in the log Y2-xxxx/E reported DSO of EA6NG and

DJ1NY with OHI 14SSB Neither of these stations worked OHI this date time Y2-xxxxx/E reported DL7KH and DK1YK QSO with OCW on 14CW DL7KH did not QSO

QCW at this date/time Y2-xxxx/F reported SM0LFB QSO with 0CW on 14CW SMOLES did not appear in the OCW

log this date/time. DE0XXX reported PY4VX, K83X and UB5ALE OSOs with OHI 14 and 7SSR. None of these stations had a OSO with OHI at the times and dates stated for the valid reason that OHI was MOT ON THE AIR AT THE TIMES DATE SHE CLAIMS TO HAVE HEARD THEIR OSO

ONLYYYY reported ONSHILL OSO with OHI 14SSB ON5HU did not QSO 0HI at the time date stated

OK1-xxxxx reports DJ4KD QSO with 0CW 14CW DJ4KD was not in the log for the date time stated OK2-xxxxx reports ZS3ZH QSO with DCW

14SSB ZS3ZH did not appear in the log this data, time OK2-vvvv reported DLBOEP OSO with DCW ON 3 5 MH2 CW OL BOEPDID NOT OSCOCW AS THERE WAS NO OPERATION ON 3 5 MHz OKS yyyyy reported DI SOEP OSO with OCW on 2.5 MHz DJ SOEP DID NOT OSO OCW AS THERE WAS NO OPERATION ON 3.5 MHz

CK2-yvvv reported SM74RO OSO with GCW 7CW SM7A8O does not appear in log this/date and time

ALSO

ONI xxxx reported hearing VK6FS on 12/4/83 14SSB 0930LITC BUT HE DOES NOT GIVE ANY DETAILS OF WHO HUGH WAS SUP-POSED TO HAVE WORKED

JA1-yyyy sent two cards reporting VK6FS working two valid stations. BUT the reports which came through the Bureau OCTOBER 1983 were for contacts VK6FS had in APRIL

TECHNICAL EDITOR

and OCTOBER 1978. What use would reports tike these he to any amateur?

The callsians of the SWLs have been suppressed to save them emberrassment but they are only a very small sample of the endeavours of SWI's to gain Heard Island OSI cards it annears the SWI's have heard the stations calling HI but have not been able to hear HI steal

73 de Hugh VK6ES Leartify the details as nuttined above are true

and correct extracts of the SWL cards. (Signed) N E PENFOLD, VK6NE

Well that is all for this month. Until next time. the very best of listening and 73 Robin, VK7RH





#### DICK SMITH'S VHF-UHF MANUAL 4th Edition Radio Society of Great Britain

The fourth edition of this well known reference book is a welcome addition to the library It is one of the best books on VHF-UHF technology available an ideal reference for the serious ameteur. The editor has kept the book up to date and incorporated articles of note from the various magazines around the world. Yes 'Amateur Radio has been used a though our contributions were in the third ed tion too

The book is a wealth of knowledge and generally provides far more information than most require. The exceptions are few. Most aspects of the VHF-UHF world are discussed however topics such as television seem to have been ignored. With only five pages, the description of amateur TV is lean. The only reference to colour is three lines to say that it is a "relatively simple" addition. Other areas such as microstrip design and the operation of ring mixers need elaboration

But these are minor faults and on balance take little from the book. The expanded chapters such as those or Microwaves. Space Communications and Integrated Equipment are most we come. The major criticism of the third edition - too title on semiconductor circuitry - has been corrected although some valves stil feature in certain circuits. probab v for the last time

# AUSTRALIAN SEMICONDUCTOR DATA AND APPLICATIONS BOOK

Design information for current solid state devices is voluminous, and most of it for the more exotic circuitry. This book has taken information on the most commonly used components and combined it with some typical circuits to demonstrate their uses For those who like to experiment, rather

than follow a published circuit without thought, the ideas in this book can be helpful While some arithmetic ability is helpful. mathematical rigour is avoided. The formulae given can be easily transformed into calculator

The book does not deal with radio circuitry instead confining itself to general hobbyist circuits. The devices covered are diodes. transistors, optical components, SCRs and triacs, operational amplifiers, voltage requlators and digital electronics, in particular The components used tend to be those sold by the publisher's organisation

While it is not a rigorous study, those who want to be able to see how to use these components for their own ideas will find the book helpful

Our copy came from the publisher with a cover price of \$7 95 AR



AR

# A MESSAGE FROM THE NATIONAL EMO ADVISORY SERVICE:-

From time to time Australian amateurs will hear, in various forms and from various sources, references to the held strength produced by a radio transmitting station in volts per metre, in relation to the Immunity Factor of various domestic and consumer products

\* This is an area where there is greet risk of misinterpretation, misunderstanding and confusion by many mambers of the Amaleur Radio Service We, therefore, advise that members of the Amateur Radio Service do no discuss this highly involved and highly controversial subject over-thaair, unless they are absolutely sure of all the related technical facts . . If in doubt about any aspect of this complex subject you are advised to contact for information and advice, the National EMC Advisory Service or, the CASPAR Co-ordinator for clarification of ANY (repeat, ANY) aspect of the new Radiocommunications BilliAct

#### TWO 80 METRE NETS IN VK4 TUESDAY 3.605 MHz 0930 UTC onwards

Queens and Radio Crub Net This is an official WIAO Net to enable communications between affiliated Clubs and Council nominee covering WIA matters Netcontrol VK4AWI

THURSDAY 3.605 MHz 0930 UTC onwards Queensland Net This Net, instituted by WIAQ, as a result of the 1978 Radio Club Workshop, is the communications medium between Council and WIAQ members and non-members. It is also a meeting point for amateurs wishing to pursue their hobby of "Shire chasing" Netcontrols VK4QA VK4BMW, VK4ANU Nate From October/ November to March April this Net commences 30 minutes later. The time 0930-1000 UTC is 'reserved' for that period for use by the North Qld WICEN Group (Reg 1, Netcontrol VK4WIT



# RETURNATION NOTTES

This month we publish a sample exam paper for the Amateur Operator's Certificate of Proficiency. This is a typical paper so what about all the Old Timers testing themselves to see how they would fare now, as well as anticipating candidates. Answers appearin this issue after the Hamads.

## **AOCP EXAM SAMPLE PAPER FEBRUARY 1982**

- 1 Two power amplifier advices are connected in parallel to repiace a single device. The input impedance will be e doubled
- c reduced alignity
- d puchanged 2 An inductance of 3580 microhennes is NOT the same as -
- e 3 59 milibennes b 3580 x 10 \* mushennes
- c 3.58 x 10 \* henries of COCCASE RECORD
- 3 A cathode ray oscrioscope may be used to show modu alten depth by displaying -
- a lime on the y axis
- b ampulude on the z axis c a trapazordar patre d the audio frequency input
- 4 Choke input filters may be used in power supplies
- because a the nable frequency is well speced b the ripple frequency is doubled but its amplitude halved
- a capacitors afore too much voltage, leaving less for the d they give better regulation than capacitor input filters
- 5 The lornulae for calculation of dB for power and voltage
- <sup>4</sup> dB = 10 log  $\frac{P}{R}$  and dB = 100 log  $\frac{E}{R}$ 0 88 = 20 log of and d8 = 10 log -
- 6 49 10 log = and d8 = 20 log = of both the same
- 5 Most receiver detectors depend for their functioning
- b same innearity expecially for sideband c non Ameandy
- d frequency afability 7 An antenna luning unit
- a lunes the antenna to resonance b tunes the transmitter a funes the coarer cable to the correct langth
- d impedance marches the antenna system to the trenamulter
- B An LC circuit may be turned electronically by using. a a tunnel drode b a Schottky diods
- a varicap drode d a dust gate diods
- 9 Power amphiliers are net trailed by using a negative feedback in phase with the input signal b positive feedback out of phase with the input signal negative feedback from the output
- d positive leadback to the input AMATEUR RADIO, January 1984

- a prevent overload of the discriminator b remove AM interference from the signal
- d limit the frequency response to about 3 kHz
- 11 Amateur stations operating on 1.8 MHz may be heard on
- broadcast band receivers. This is usually because -a amateur signals have a very strong ground wave at 2 8 MHz
- run at a higher frequency than the broadcast signal g the subbarmonic of 1 8 MHz is in the broadcast band
- direct amateur 1 8 MHz transmitters generale sherr sranal at 900 kHz and double to keep ewey from amyroency services
- 12 Crystals used in overtone oscillators differ from conventional crystals in that they
  - a oscillate at about even harmonics b are generally used at MF
  - c are generally less expensive d are generally cut differently
- 13 RF grobes are used to measure RF voltages in circuits because they -
- a are very sale to use b have title loading effect
- e do not absorb power d coarele on DC
- 14. A single sideband linear amplifier uses two electron lubbs in push-pull. The tubes do not require high driving power
- They are probably operating a with at least 100 volts bias on one and
- c in class AB1 d in class A
- 15 A funed circuit tests as being resonant at 7 MHz and 21 MHz This is -
- a because of the odd harmonic relationship b because of the poor LC ratio c possible with a crystal oscillator only
- 15 The voltage across an open circuit cell is 2 volta. When it is connected across an 8 ohm resistor 200 mA flows. The
  - internal resistance of the cell is -
- b 4 phms
- 17 The ripple frequency at the output of a 200 V AC-DC power supply bridge rectifier is.-
- e 100 to
- 18 A hot carrier diode has special applications because of
- g high reverse resistance
- b short transit time c high heat dissipation ability
- d rapid thermal runaway 19 In transistor characteristics 'beta' is
- a current gain b nower out c voltage gain
- 20 A key click filter is used to:a prevent harmonic generalion b prevent modulation splatter

h red black preen

d rad Nive orees

c Nive brown vellow-orses

- c prevent gaps to the carrier wave d smooth the rise and fall of the wave form
- 21 Three were AC cord is now colour coded active. neutral, a brown, blue, yellow-green

FEDERAL EDUCATION OFFICER 56 Baden Poweil Drive, Frankston, Vic 3199

Brenda Edmonds, VK3KT

- 22 The time constant of an inductive circuit is the time in seconds for the current to reach a 63% of its frost value b its final value
- o 50% of its timal value at 82% of its final value 23 The frequency applied to a capacitor is doubted its
- reactance 46. à quadruples

c helyed

- d doubted 24 A 9 9 k oher rusistor is pieced in series with a 100 ohm 0 t mAineter. The scale will now read —
- a 0.1000 volts a 0.100 volts c 0-10 vorts
- 25 Coaxist cable is rated at -
- a elf loss per standard (anoth b dB loss at a given frequency c dB loss per standard length at a given frequency d dB loss per slandard length at a given frequency and
- standard temperature 25 A stepdown trensformer has an impedance ratio of 64.1. I
- the input voltage is 120 V AC the output voltage will be # 950 xofrs
- 5 240 votts
- nication on the 146 MHz band over distances of about 500 km may be possible due to -
- s canadad hydratour c ketabatic or anabatic temperatures
- d the curvature of the earth 28 Biss for automatic gain control is obtained by
  - a rectrication of part of the incoming argnar c using and or emitter bias at the IF stages d using a manual RF gain contro
    - 29 A dip meter a absorbs power at RF b is capacitively coupled to an LC oroult to measure its
    - c is used to messure the resonant frequency of LC circuits accurately
    - d is inductively coupled to an LC circuit to measure its
  - 30 A 22 V DC source is to be used to provide 10 V regulated using a zener diode. The full load current is 48 mA and the minimum zener current 12 mA. The ser es resistor should
    - a 560 atms b 200 ohros c 120 obest
  - 31 The translator configuration used in this amplifer is
  - a common cohector b cathode forowsy c transformer bies d common smiller
  - 32 Parasitics may be prevented by several methods Combinations of methods are designed to -
  - a prevent UHF oscillation and stop UHF being rediated if if does occur b ensure that there are no stray input and output
  - responences at the same frequency, and that feedback paths are blocked c allow normal NF emplification but prevent unwanted RF
  - d keep the drive to the final amplifier as low as possible
  - 33 The function of the suppressor grid in a periode may be performed in another electron tube by a gazed acreen plants

b beam defrecting plates c a solid screen instead of a screen and

d beam forming plates 34 MOSFETS and b-polar translators may be used for similar

functions but a MOSFETS aspetly operate with higher voltages b bypolar transistors do not have an element equivalent to

e MOSFETS cannot operate in a common element opelowatus d MOSEETS have a very high input impedance

35 In a 100% modulated AM signal, the power in one

# is 25% of the power in the carrier

b is 50% of the power in the carrier o is usually out of phase with the carrier power d will depend on the efficiency of the sideband litter

36 The oscillator represented in this diagram is a a Harvey dzcvisror c Corports aschiato. 6 Armstrong ascillator

The band width of a frequency modulated signet is determined by a the amplitude of the carrier oscillator

b the aideband frequencies with more than 1% of the unmodurated parrier amortude c the Q of the tuned circuits in the multiplier stage d the type of antenna being used

38. The articleon of extra ril rection elements to a Vacul sollenna should requit in

a improved back-to-front ratio b a higher input impedence into the driven element c concentration of the radiated signer into a narrower

d a higher SWR reading 39 The term 'pre-emphasis is used to mean.a the high frequencies are ette b both high and row frequencies are accentuated e an extra audio amplifier stage can be switched in it DECESSARY

d the low frequencies are alternated 40 A depoie antenna for use on 40 metres would:-

a be 20 metres long overall, and have an input impedance of about 70 ohms à de 40 metres long overall, and have a current maximum at each end

c have an input impedance of about 300 ohms, and, if horizontal, radiate uniformly in all directions d have both voltage and current maxima at the cent leed point

41 This felter circuit is a a high pess b fow pass c hand aton d band ones #2 to a riquible com

a a high first IF gives good image rejection, and a low second IF gives good selectivity b a high first IF gives good sensitivity and a low second IF gives good image rejection c a high lirst IF gives good selectivity and a low second IP

gives good stability d a high first IF gives good image rejection and a low second if gives good sensitivity

43 To reduce the possibility of smalleur HF transmissions interfering with nearby television reception, use should a a high pass litter at the relevision receiver and a low pass Situr at the HF transmitter

b a low pass filter at the television transmitter and a high pess filter at the HF receiver c a Nigh page filter at the HF transmitter and a low pass Differ at the television receiver d band pass litters (low and broh) at both receiver and

44 A device which receives a signal and rebroadcasts it with increased power on a slightly changed frequency is 8

c repeater

45 The direction of polarisation of a radio ware is. a parallel to the direction of its electric field

à perpendicular to the direction of the antenne from which if was redusted c a significant fector in the distance achieved by multiple

propagation d smallested by refraction in the ionosphere

46 The maximum usable frequency (MJF) a drops aignificantly as the sunspot cycle reaches its 0048

b is the highest frequency which is reflected by the corporations over a given path c is constant for any particular path for a perticular time

d is the highest frequency that can be used for tropo spheric dycting

47 In Single Sideband generation the carrier is -

b eliminated in the belanced modulator o reinsected after the fifter of reduced by about 60dB

48 The most important characteristic of a Variable Frequency Oscillator should be a hugh sensebody à condistability

c broad hand width d high power outpu

49 The frequencies fed into a mixer stage consist of the output of the local oscillator (1455 kHz) and a carrier at 1000 kHz with sidebands at 1005 and 995 kHz from the RF amplifier Frequences present in the output from the mixer steds would include a 1900 and 2455 kHz

a 1000, 2455 and 455 kHz c 2910, 910, and 455 kHz d 2000, 1995 and 5 kHz

50 The probability of a radio wave being returned to earth by the ignosphere depends on a the degree of ionisation of the E rayer only

a the degree of ionisation of the ionosphere, and the virtual height of the F2 layer c the state of the ionosphere, and the frequency and

caduation andle of the wave d the type and depth of modulation if any of the wave



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# msat australia

Colin Hurst, VK5HI 8 Arndell Road Salisbury Park, SA 5109

NATIONAL CO-ORDINATOR Graham Raightt VKSAGR

INFORMATION NETS AMSAT AUSTRALIA

Control VK5AGR Ameteur Checkin, 0945 LITC Sunday

Bulletin Commences 1000 UTC Winter 3 680 MHz Summer 7 064 MHz

AMSAT PACIFIC Control JA1ANG 1100 UTC Sunday

14 305 MHz AMBAT SW PACIFIC Control W6CG

2200 LITC Saturday 28 878 MHz Participating stations and listeners are able

to obtain basic orbital data including Kepterian elements from the AMSAT AUSTRALIA net This information is also included in some WIA Divisional Broadcasts

# **ACKNOWLEDGEMENTS**

Contributions this month were received from Bob VK3ZBB and Peter VK7PF As mentioned last month copy for this month's column was prepared in early November Thus the content assumes a more academic content in lieu of the normal news and happenings I trust that you will find the change refreshing

## **UOSAT B UPDATE**

spacecraft

Progress on this new satellite is continuing at an accelerated pace to meet the February/ March 1984 launch schedule Approval has been granted by NASA for UOSAT-B to go a oft with the \_ANDSAT-D replacement

# **ARIANE 4 LAUNCHER**

it would appear from reports that proposals have been made on behalf of AMSAT for a launch on a test flight of the ARIANE 4 heavylift launcher scheduled in late 1985 or early 1986 A replacement for Oscar 10 is scheduled for that period and an Asteroid Encounter Spacecraft has also been proposed Initial feasib lity studies have been made but detailed design efforts have not been initiated on the asteroid proposal. The satellite would use an ion propulsion system and be fitted with a so ar concentrator for power production. thermal control and as a restoring force for an attitude control system. Indeed an interesting proposal

### ALL YOU NEED TO KNOW ...

The following tutorial was placed on the AMSAT Telemair Bulletin Board in an endeavour to clarify the mystery surrounding the terms applicable to the carculation of orbital parameters for Oscar 10 It is without doubt the most concise explanation that I have read on the subject whilst remaining understandable. I commend it to you

#### Satellite Orbital Element Tutorial Phil Kern, KA9Q Assl VP, Engineering, AMSAT

1. INTRODUCTION

There are several ways to compute motion of a satellite in a uniform gravitational field. Each involves the solution of three secondorder differential equations or their equivalent. This models the pravitational force on the satellite (and therefore the acceleration. the second derivative of position) which is a function of the current position. Integrating acceleration over time gives the change in velocity, and integrating velocity over time gives the change in position. The position change "leeds back" into the process, since as the position changes, the acceleration of gravity changes and as a result the future velocity and position are affected. You could track a satellite by solving these differential equations brute-force on a computer. To do so, you need to know the "initial conditions" here the starting position and velocity in each of three dimensions, of the satellite at a specified time known as the apoch. These six "constants of integration" are otherwise known as orbital elements, in rectangular (se XYZ) co-ordinates, this would be the state vector. In other words, if you know where the sateflite is and how fast it's moving in a certain direction at a given time, you can predict all luture positions and velocities.

# 2. Two-Body Motion

While this approach is workable, and is often used when forces are present in addition to gravity, eg, kick motor thrust and atmospheric drag, a given position and velocity isn't very descriptive of the size and shape of the orbit. In addition, direct numerical integration on a computer is slow and prone to accumulated errors when carried on for long periods. An alternative, the classical Keplerian element set, transforms the state vector into a different set of six numbers Orbital prediction based on the Keplerian elements is generally much fester and more accurate than brute-force numerical simulation. However, it must be remembered that it is only well suited for the special case of two body motion where the following assumptions are made a The central body (ie. the earth) is massive

with respect to the satellite. This is no problem for artificial satellites, but it means that the moon, which is about 1/80th the mass of the earth, requires modifications to the theory

b The central body is perfectly spherical, the force of gravity at any given point in space around the body points directly at the centre of the body and depends only on the distance from the centre of the body. As we shall see, this is true only to a coarse approximation for the earth.

 No other perturbing forces (other planets.) atmospheric drag, rocket thrust) are present The path of a sate lite in two-body mot on follows a conic section a circle, e-ipse, parabola, hyperbola or straight line Except for the straight line (which is only a theoretical firmit case) all of these orbital naths us in a fixed plane which contains the centre of mass of the central body. The most relevant orbit for out purposes is the ellipse, and the classical Keplerian e ements are on v groperly defined for this case Since no "real world" orbit is ever PERFECTLY circular this isn't too serious a restriction. A satellite in elliptical orbit does not stay at a constant distance from the central body, the closest it approaches is called the PERIGEE, and the furthest distance It attains is the APOGEE.

#### 3. The Keplerian Orbital Elements What follows is a list of the classical

Kenierian elements and their definitions EPOCH TIME. T. While not strictly an

"orbital element", a time reference is needed in any element set to indicate an instant at which the remaining numbers are all valid. This number can be chosen arbitrarily by the individual generating the element set, but it is usually chosen somewhere near the middle of the radar or other observation times which were used to generate the elements MEAN MOTION, N. The number of complete

orbits the satellite makes in one day. The reciprocal of N is the PERIOD, P. the amount of time required to complete one orbit. Also, once the mean motion is know a quantity called the SEMI MAJOR AXIS, SMA can be computed. This is defined as one-half tha straight line distance between the apsides (is the apoges and pariges; Occasionally, the period or SMA will be given in place of the mean motion

MEAN ANOMALY, M. An indication of where the satellite is along its orbit at the epoch time. Specifically, it is a measure of time since perigee expressed as an angular quantity with 360 degrees (one full revolution) being equal to one orbital period. For example, a mean anomaly of O says that the satellite is at perigee; a mean anomaly of 90 degrees indicates that the satellite is one quarter period past perigee. Another way of looking at mean anomaly is as the time integral of mean motion (Equivalently, mean motion is the time derivative of mean anomaly.) Since mean motion is a positive constant (excepting drag effects), mean anomaly increases linearly with time, it must be emphasised that since a satellite in an elliptical orbit does NOT move at a constant rate, the "angle" represented by the mean anomaly does not correspond to any measurable, physical angle. However, knowing the mean anomaly and the eccentricity (described below), you can compute the TRUE ANOMALY, v. which is the engle as

seen from the centre of the earth between the

Page 46 AMATEUR RADIO, Jonuary 1984

#### periose point and the satellite's current SATELLITES UP AND DOWN position, measured in the direction of satellite PERIOD 25TH AUG-22ND SEPT 1983 motion. Likewise, knowing the true anomaly and the eccentricity, you can compute the

mean anomali ECCENTRICITY, e. the degree of "logsideness" of the orbit, e = 0 would be a perfect curcle 0 < e < 1 is an ellinse e = 1 is a parabola.

and e > 1 is a hyperbola Now we have determined the size and shape of the orbit. Next we need to specify how the egg-shaped orbital ellipse is rotated within its orbital plane with respect to an external reference.

ARGUMENT OF PERIGEF, w the angle, as seen from the centre of the earth and measured in the orbit plane in the direction of motion of the satellite, between the equator and the periode point. An argument of periode between 0 and 180 degrees indicates that appage occurs in the Southern Hemisphere, a value balween 180 and 360 degrees represents an apopee in the Northern Hemisphere. Next, the orbital plane must be oriented with respect to an external reference frame. Two numbers are needed to do this

INCLINATION is the angle between the orbit plane and the earth's equator. An inclination of zero means that the satallite is always above the equator; an inclination of 90 decrees indicates that the satellite passes pyer both poles on each orbit

RIGHT ASCENSION OF ASCENDING NODE. RAAN or capital-omega: the angle, measured along the equator, between the First Point of Aries (a reference celestial longitude) and the point on the orbit plane where the satellite crosses the equator going northward. The First Point of Aries is defined as the point at which the sun crosses the equator into the Northern Hemisphere at the first instant of Spring Right ascension is necessary here because it is fixed in space: longitude measurements would depend on the position of the rotating earth.

#### 4. PERTURBATIONS

If one assumes perfect two-body motion. implying the absence of external perturbations such as the non-spherical shape of the earth gravitational tugs from the moon and sun thrust, atmospheric drap, etc. all of the above elements except for mean anomaly would remain constant for all time. Of course, the real world isn't so ideal, but several of these effects are easily compensated for The most important factor for most satellites is the non-spherical shape of the earth. This causes both short-term and long-term changes in the argument of perigee and right ascension of the ascending node Additionally, for low altitude satellites, drag can be an appreciable factor The first factor is easily computed from the other orbital elements, the second can be at best only approximated. The DRAG FACTOR, N-dot/2, indicates the rate of orbital decay by its effect on the mean motion, N A drag-free orbit has a constant N, almospheric drag will remove energy from the satellite and increase its mean motion at the rate of 2"N-dot revolutions per day. Of course, as the satellite drops into a lower orbit, atmospheric drag will increase Therefore predictions based on just a single drag term are at best approximations. Effects of solar and lunar perturbations can usually be ignored for low altitude satellites. More 1 The following satellites were Launched

	1		DATE	INCLIAN BAYA				
NUMBER	MAME	HATIOR	EVANUE OF	PERIOD MINS	APOGEE KM	PERIBEÉ KM	INCLN DEG	FACILITIES REMARKS
1963-086A	RADUGA 13	USSR	28th Aug	1478	36 617	-	1.3	SC TV
1983-069A	STS 8	USA	30th Aug	90.5	302	296	28.5	
1963-089R	INSAT 1B	INDIA	Stat Aug	-	_	-	0	peolov from SYS 8
1983-090A	MOLNIYA 3	LISSR	30th Aug	236	40 815	497	62.8	SC TV
1983-091A	COSMOS 1494	USSR	Stat Aug	93.5	561	341	50.7	SITM
1983-092A	COSMOS 1495	USSR	3rd Sep	88.9	248	211	82.3	SITM
1963-093A	COSMOS 1498	USSA	7th Sep	89.6	362	162	67.2	SITM
1983-094A	SATCOM 7	USA	8th Sep	103.5	4000 ii	291.3	25.58	SC TM on 2250 5
1963-095A	COSMOS 1497	USSR	9th Seo	90.3	403	208	72.8	SLTM
1983-096A	COSMOS 1498	USSR	14th Sep	89.4	305	222	62.3	SITM
1983-097A	COSMOS 1499	USSA	17th Sep	90.2	396	208	72.9	SLTM
1963-096A	GALAXY 2	USA	22nd Sep	647	36 600	185	23.4	TM on FM 2250.5 at 2.5 W

KEY: SI — Scientific Instruments TM — Telemetry

SC - Satellite Communications TV - Television

\*STS 8 crew was R Truly, D Brandenstein, D Gardner, W Thornton, G Bluford, In addition to launching INSAT 1B the crew conducted ten experiments

2. The following satellites decayed or were

1970-099A	COSMOS 379	21st Sep	1983-087A	COSMOS 1493	8th Sec
1982-038A	COSMOS 1355	27th Aug	1953-089A	STS 8	5th Sep
1983-013A	COSMOS 1443	19th Sep	1983-092A	COSMOS 1495	16th Sec
1983-083A	COSMOS 1489	23rd Sep	1983-095A	COSMOS 1497	23rd Sep
1983-085A	Progress 17	16th Sep	1963-097A	COSMOS 1311	28th Aug

sophisticated models do exist, however, which take into account these effects and they are very useful in the operational planning of geostationary satellites

For further reading into the details of orbital mechanics and prediction. I would recommend the following to start: Tom Clark, W31W1, "Basic Orbits", ORBIT magazine #6 This describes Tom's now-famous orbital prediction programme written in BASIC that has been adapted to many different personal

Bate et al, "Introduction to Astrodynamics", Dover, US\$6.50. This excellent paperback is designed for a college level introduction into the subject included are sections on orbital element generation which I used in the

# DECEMBER'S BEST PHOTOGRAPHS



The Judges at AGFA-GEVAERT, Quadricolor Industries and Waverley Offset Printing Group unanimously selected the front cover photo

This photograph will now be considered for the AGFA camera prize at the end of the competition in June 1984

determination of Oscar-10's orbit after the kick motor burn.

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CONTACT US FOR QUOTES AMATEUR RADIO, January 1984 - Page 47



# CLANGERY REDUKLY

Ron Henderson, VK1RH FEDERAL WICEN CO-ORDINATOR 171 Kynosford Smith Drive, Melba, ACT 2615

This issue we have a report from Sam Voron VK2BVS on the Simulated Emergency Tests (SET) for 1982 and 1983, together with the VK2 WICEN Exercise Instruction for SET '83 and a preliminary report

#### DEPORT-SIMILITATED EMERGENCY TESTS 1982-1983 COMPILED BY SAM YORON. VK2BVS

Abbrev ations

WICEN - Wireless Institute Civil Emergency

ATN - Australian Traffic Net

STN - Sydney Traffic Net SET - Simulated Emergency Test

IATN -- International Assistance and Traffic Net

NCS - National Communications System ARRI. - American Radio Relay League

ARC - Australian Broadcast no Cornoration AAP - Austral an Assoc sted Press

CB - Citizens Band Radio

# MY ORSERVATIONS OF SET OCTOBER

Operators in Sydney organised a Sydney third party Traffic Network (STN) using 10 metre mobile stations to look at how they could best hand deliver messages in the event of a break down in the local telephone system.

RESULT 10 AM, 2 PM, 5.45 PM, 11 PM were tried as STN message exchange periods allowing traffic to be exchanged to and from the Australian Traffic Net (ATN) and the International Assistance and Traffic Net (IATN) schedules

WICEN (Handling agency messages) and ATN (message between individuals in the community) both sent messages of preparedness and capability to the US National Communications System (NCS) demonstrating to US Government authorities reponsible for taking over all remaining communications in a national disaster the international message relaying resources of the amateur radio service.

RESULT NCS which operates under US Presidential degree signed a memorandum this year with the ARRL as a result of demonstrations such as SET '82

The WICEN traffic precedence labelled 'test priority' was cleared first, ATN traffic labelled test welfare' cleared second - this

Lack of knowledge of International Communications showed NSW agencies were unaware of whom they would direct requests for overseas assistance since the role assigned to them in a NSW disaster plan could be completely different from the role of their sister body in the USA or Canada

RESULT, In 1983 SET, NSW WICEN made efforts to match NSW agencies with their closest counterpart in the USA and Canada. In an emergency ATN activates two

additional schedules 0700 UTC (15 metres primary, 20 metres secondary) and 1300 UTC Those Enk past west and northern Australia and were successful in SET '82 Traffic overload was cleared on all nets

except IATN where propagation was limited to two hours daily using 20 m primary, 10 m and 15 m were also used as secondary additional schedule but propogation time to the east coast of USA was similarly limited RESULT See SET '83.

Australian Associated Press (AAP) were

given details of SET '82, they contacted press, radio and TV Details also sent to ABC Radio. RESULT Weekend coverage on ABC radio 2BL

Newcomers (interested non-licensed people) where involved in simulating hand delivery and in filling of messages. RESULT Worked Well

#### MY OSERVATIONS OF SET SUPPREMINENT SOME The third party traffic scenario for

Melbourne was the consequences of a tidal wave hitting the Mornington Peninsula and causing abnormal tidal fluctuations in Victoria's river systems; while Sydney simulated an epidemic situation due to contaminated water supplies

WICEN in NSW and South Australia sent messages over IATN labelled 'test priority'. ATN sent messages labelled 'test welfare'. RESULT Worked well

Overload problem on IATN again this year RESULT The following message was sent to W4PPC Mismi, Florida Manager IATN "SET '83 showed daily propagation time USA Canada to Australia could be 45 minutes or less during 24 hour period suggest IATN prepare for overload in such conditions by members gaining more experience in QSYing - suggest in actual emergency several Australians should be on IATN some to take, others to send traffic All should be QSYed off 14.303 MHz so all can use available propagation at the same time. Sunspot minimum and the distances apart with effect our international canabilities even further Summary - IATN an essential link between International traffic and the Australian traffic network. Message of greetings and appreciation from all in Australia to our overseas friends on the IATN "Note that this year 10 m. 15 m. 20 m mornino all proved unsuccessful

The two additional schedules used during amargancies by the ATN showed the usefulness of the secondary frequency pian due to no propagation on 15 m primary.

to East Coast USA.

CB radio clubs participated in Sydney for the first time looking at the hand delivery of messages to individuals in the community using the ARRL message format on 477 MHz UHF and 27 MHz SSB

RESULT With 4 million people in Sydney the potential of CB involvement with amateurs during a disaster in this city is just now being looked at

In Sydney VK2P.IW ornanceing STN scenario introduced many officials to amateur radio by a visit to the NSW State pollution control board two visits to the NSW Waterboard, eight phone calls to and from the NSW Waterboard and one phone call from the public relations officer NSW Police Depart-

Contact made with AAP and local press. RESULT Weekend coverage on radio 2CH and local newspapers

Newcomers (non-licensed interested people) were involved by filling messages and for the first time in actually reading messages RESULT, Highly successful in taking

pressure off the operator, Recommend trained persons as being invaluable in helping under supervision in actual emergency situations.

#### SET 1982-1983 MY OBSERVATIONS WICEN and ATN - Operated Independent

radio networks with independent scenarios. Operated together with IATN, Lieson over WICEN repeater and telephone

# THE FUTURE

ment

NSW WICEN - Would like to see more involvement by WICEN in other states in the development of the International Capabilities of the organisation.

ATN - Has seen some amateurs only join in traffic handling in Sydney during SET Perhaps SET for all amateurs will become what the Rememberance Day Contest is - a once a year event not to be missed - an event to ask questions about how you would provide health and welfare communications to the public in your community during times of need.

## SIMULATED EMERGENCY TEST 15th-17th \$EPTEMBER, 1983 Compiled by VK2 WICEN

## 1982 EXPERIENCE

In 1982 WICEN was asked to take part in the Simulated Emergency Test (SET) conducted each year by the American and Canadian amateurs

The purpose of the SET IS --

Find out the emergency and third party amateur networks strong points and limitations in providing communications

Help amateurs gain experience in communicating, using standard procedures under simulated emergency conditions

Provide a public demonstration - to served agencies such as Red Cross, Salvation Army, etc, and to the news media - of the value to the public of smateur radio particularly in time of need

The Federal WICEN Co-ordinator decided to have NSW act as the gateway for International traffic and be the major participants in Australia's first International exercise Depending upon the result of this exercise other states would be involved in fater years.

It was soon realised that the passing of messages between amaleurs in Australia and North America at specific times for official agencies was not at all like the contacts that frequently occur on a random casual basis between amateurs.

One of the initial problems encountered included the unexpected fact that Americans have difficulty understanding Australian speech. Another was the realisation that the roles of agencies with the same name could be quite different — not only internationally, but also between the states of Australian.

None of the NSW agencies and experience with international communications exercises of this type and were keep to see the results of the exercise.

Prior to the SET messages explaining the Welfare arrangements in NSW were sent to the US and Canada through the international section of the smalleur National Traffic System (NTC)

The NTS was not accustomed to official international Iraffic and were unable to determine where to deliver our massages. Accordingly we were unable to develop a picture of the overseas welfare systems prior to the weekend set satisfied for the SET.

Indications were given that approximately 100 agency messages would be passed between Australia and North America Beause of local expectations that this number would not be reached only selected sections of the NSW MICEN network were involved Contact was maintained with Queensland, Canberra and Melbourne at verticus times over the weeken.

Ultimately only fifteen messages were passed with the majority being sent from Australia. This could have been due to confusion over who was organizing the SET and to lack of participation by the American WICEN counterpart the Amateur Radio Emergency Service (ARSE).

## 1983 EXERCISE

One of the major leasens learnt at the local level was the neglected state of our lisson with the local welfare agencies. Under the New South Wales Welfare Disaster Plan WICENs role is to provide communications assistance to the versions non-statutory agencies.

The principle agencies involved are.—
Salvation Army who are responsible for coordinating the provision of emergency feeding

for disaster victims and rescue workers St Vincent de Paul who are responsible for co-ordinating the supply and issue of clothing,

tolletries and furniture
Seventh Day Adventist who are responsible
for co-ordinating the provision and allocation
of temporary shelter for persons rendered

home eas by disasters
Red Cross who assist in the above functions
as well as providing their own specialised

services such as blood bank and assistance with missing persons. Each of these agencies have State and Regional Emergency Liaison Officers.

In addition to the above there has been much discussion on the need to test and exercise all WICEN groups in a statewide

In reviewing our first participation in the SET it was realised that both of the above objectives could be achieved by combining a Welfare Lierson exercise, a Statewide Communications exercise and the international SET.

The need for a National WICEN exercise has also been discussed at vanous times. Accordingly any State wishing to do so may join in this combined exercise at any level to the degree which best suits them.

New South Wales is to be broken down into regional and local groups for the purpose of the exercise. This means that there will be wenty five stations in the NSW may like YAZWIA. YAZWIA will not take not control for NSW traffic but will act as clearing house or any interstate or international traffic. The Stationide exercise is on two parts.

## PART 1. WELFARE LIAISON

Each Regional and Local group is to locate and make contact with the Emergency Lieison Officers in their area for the four agencies mentioned above. Units in Sydney should contact their local agencies, not the State Headquarters.

Once contact is made the emergency listed officer should be informed of the role of WICEN and the services that could be provided in the event of a disaster Contact arrangements should be made and they should understand the conditions and means of activating WICEN.

Wherever possible two agencies should assist in the generation of a suitable message for Part 2 of the exercise.

#### PART 2: COMMUNICATIONS EXERCISE The second part of the exercise involves the

passing of messages to other WICEN groups within the state

The purpose of this exercise is to simulate a communications emergency within the state

and to develop techniques for the passing of messages within a reasonable time without having to maintain a listening watch for the whole of the 48 hour period.

To run this exercise (in a small way for the lirst time) each WICEN group is asked to send messages to two other groups in accordance with the message schedule attached.

The two simulated messages should relate to the waltare function of the egency and it possible they should be involved in its writing. It should be remembered that this is a WICEN scarces and other services may not have the time to participate fully. Comments on the degree of participation will be collected after the exercise.

Stations should use the Regional or Local

VK2WI callsign with the area suffix during the exercise. The telephone cannot be used and skeds cannot be arranged before the exercise commences.

# PRELIMINARY REPORT From VK2 WICEN Co-ordinator

To Federal WICEN Co-ordinator

SITHEP 180000Z Sept 83 Simulated Emergency Test started 161000Z and due to linich 181100Z Statewide szercise attracted many early starters. Two messages sent to America 151100Z VKSWIE Joined Exercise at 17130Z VK3 advised that only able to receive messages due to focal exercise. Two messages ant to America on behalf of VK5 and replies to previous messages received 171145Z on forwarded to VK3 180000Z. Local, state, national and international aspects provided valuable experience. Have had good cooperation from Aust Traffic Net. Will supply detailed report after NSW group reports are received.

> David Mackey VK2 WICEN CO-ORDINATOR

# COMMENTS BY FEDERAL WICEN CO-ORDINATOR

As noted in the articles above both parties, WICEN and ATN had useful exercises From a WICEN viewpoint we must give some more thought to international emergency communications WICEN a principally a state based organisation, serving state disaster control agencies but there is a requirement for national communications and also limited international communications to our South East Asian neighbours. I have had requests from the Solomon Islands and Papua New Guinea as to the role, scope and organisation of WICEN indicating awareness of our existence NDO also see the amateur service as an alerting and early reporting means for information on the onset of natural disasters in our region The involvement in a US hookup as occurs

The involvement in a US hookup as occurs in SET is a mean of testing our WICEN ability rather than a source of disaster rolled The associated national network adds to our limited opportunities to test these communications of the second party traffic networks their devotors to public welfare emergancy traffic piaces a greater emphasis on their SET involvement. It is pleasing to see that both WICEN and ATN can work and sexrorse together.

73 Ron VK1RH

# CHILD PROOF SHACK

# Ian VXST, author of "Rusian Speaking

for Amateurs" (see p 30 Dec issue) prepares for another QSO to UA—land. Ian is seated at his custom built roll top, lockable child proof shack.



"Any station wishing to join the Tesmanian Devil Award Net please call VXTNRF!"

Mike Bazely, VK6HD FEDERAL CONTEST MANAGER 8 James Road, Kalamunda, WA 6076

Happ New Year<sup>III</sup> I trust that those wanted one for whichever certificate you're chassing far into you're chaining this column (5th November), there is still no news on the DXCC status of KL7 Pribo offs or KH5 Jarvis OSLs presently being accepted for DXCC credit are those from XUIKC and

VK2EBX has kindly forwarded details of the Yeovil Amateur Radio Award which is available to both transmitting and SWL stations. The rules are as follows

- To work or heer any 22 British Stations with the last letter of the call to make up the words 'Yeavil Amateur Radio Club'. For exemple — G3--Y, GM2--E, etc., etc. They can be G GD GI, GJ, GM, GU, GW or GB
- special calls
  2 Valid contacts from 1st July, 1983 to count
- any band any mode.

  3 No OSLs to be sent, only a certified list of OSOs (Copy of Logs) signed by an Official
- Radio Club or by two active amateurs 4 This Award is open to all amateurs or SWLs

#### 4 This Award is open to all amateurs or SWLs in any country 5 A total of 22 QSOs are required and consist

# of — 3 ending in A 2 ending in I 1 ending in T 1 ending in B 2 ending in L 2 ending in U 1 ending in C 1 ending in M 1 ending in V

1 ending in C 1 ending in M 1 ending in V 1 ending in D 2 ending in O 1 ending in Y 2 ending in E 2 ending in R 6 Send Certified List together with 10 IRCs.

8 Send Certified List together with 10 IRCs, US \$2 or UK £1 To:— Awards Manager, F W Parkhurst 56 Cromwell Road, Yeovil. Somerset, England BA21 5AW

# CERTIFICATE HUNTERS CLUB Several awards are sponsored by Chapler

No 3 of the New Zealand Certificate Hunters Club Anyone who is interested may obtain deta is from E P Tombs, ZL2IG Inakara, RDI, Levin, New Zealand Do not forget to include return postage Another privately sponsored award programme a run by the "Diploma Interests

gramme a run by the "Diploma Interests Group' They have a comprehensive award programme between members and other interested arrateurs. Details of membership etc may be obtained from — Eberhard Warnecke, DJ80T, Postatch 10 12 44, 5620 Velbert 1, West Garmany Awards ssued and DXCC amendments up

to the 1st November are listed below

## DXCC NEW MEMBERS

VK3DFI

Callsign	Cert No	Tally
VK2VÜB	320	108
G3NBC	321	140
VK2AHD	322	102
OPEN		
WR3CON	221	288/29

#### DYCC AMENDMENTS

PHONE VK2AHH	281/308	VK4RF	306/319	
VK3GI VK3JF	203/205 306/321	VK4VC	308/322 313/353	
VK3XB VK3BDL	299/330 214/218	VK6AJW VK7BC	274/278 283/288	

VK3DXY	252/253	***************************************	LOUILOU
CW			
VK2QL	310/353	VK3YL	305/338
VK2AHH	135/149	VK4RF	286/310
VK3JF	228/245	VK6FS	132/135
VK3KS	269/290	VK7BC	156/171

VK3XB 294/325 RTTY VK2SG 148/149 OPEN VK2AHH 287/317 VK5GZ 124

VK2VBL 202 VK6MK 313/353 222/228 VK7BC 299/330 VK3DS VK3JF 309/333 WASHLIP 311/330 VK3YL 314/353 WB3CQN 291/294 VK4RE 309/339

WAVECA AWAD

WAYKCA	AWARD		
Callsign	Cert No	Callsign	Cert No
KL7AF	1176	K2SHŽ	1185
JR6LLN	1177	JA1VDJ	1186
KB30M	1178	OK2BJR	1187
JA4IKD	1179	W3YFI	1188
I8WY	1180	JE2KEB	1189
15ZJK	1181	JR1TXR	1190
12WZX	1182	JA0CIU	1191
OK1ABP	1183	VK2AHD	1192
JT1BG	11R4	JASNSB.	1193

WAVKCA AWARD (VHF) VK2VC 17

#### SPECIAL HAMELIN AWARD

From Horst DJSWX via John VK3WZ comes the news that the Amateur Radio Club of Hamelin will have a special award in 1984 to help the town of Hamelin celebrate the 700th anniversary of the story "The Pied Piper of Hamlin"

Rules Air DX stat ons need three points Air stations from Hamelin count as one point and the club station. DKOHM counts as two points, Contacts made between 1st January to 31st December. 1984 are valid for the ward Send a log extract together with 7 IRCs to DG7OX, Hanna Knickmeyer, Fischbecker Str 83, 2250 Hamelin St.

There will also be a special award for collecting the three points during Jubilee Week, 22nd June to 1st July

PLEASE NOTE:

Due to early deadlines for this month's issue there are no lonospheric Predictions. However they will return in February issue.



103/104

# 

VK1 DIVISION



John MacPhee, VK1NEN PUBLICITY OFFICER. **EDUCATION OFFICER AND** FORWARD BIAS EDITOR 36 Kavel Street, Torrens, ACT 2607

"Hanny New Year" to all readers A new year always brings with it a host of remuneration, if any ideas for the future. It might be building that

new antenna so that you can win more competitions, or hunt that elusive 100th country for the "DXCC", whatever the reason we all know that you have to start somewhere, and that brings me to the start of this article.

#### HOW TO BECOME AN AMATEUR RADIO OPERATOR

The VK1 Division of the WIA holds lecture classes each year for those people wishing to become amateurs, or those operators wanting to up-orade to a higher class of licence. There are two courses available. The Novice (NAOCP) and the Full call (AOCP)

**NOVICE CLASSES** These will begin on Tuesday, 31st January and will conclude on Tuesday, 13th November, 1984 The fee for this course will be approx \$30.00 per student, this siso includes study material. This course provides basic electronic theory and Morse code practise at 5 WPM. This course constitutes the ground work for a beginner to enter the fascinating world of amateur radio.

aized lecture room.

**FULL CALL CLASSES** These classes will commence 2nd February and will conclude on the 9th August, 1984. Course fee will be approx \$30.00. This course is suited to the holder of a Novice Licence or the person that has knowledge in electronics and wishes to gain some information on the finer points of radio theory, propagation, antennas and circuit analysis atc for the purgose of gaining an amateur radio licence. This course also provides tutoring in Morse code at 10 WPM.

Those people wanting to enroll in either of the 1984 courses can contact myself on phone 86 3290 at home, or at work on 81 5455. Please contact me or one of the committee as soon as possible. This will help us with organising course material and a suitably

## 1984 ANNUAL GENERAL MEETING

In accordance with the Division's Constitution, notice is hereby given that the AGM will be held on Monday, 27th February, 1984 at 8 PM at the Griffen Centre, Civic, and all are welcome to attend

- The order of business will be as follows: to receive from the Committee, Auditor, Federal Councillor, Public Officer and other officers, reports on the Division's transactions and business during 1983; · to elect the officers and committee
- members for 1984. · to elect the Federal Councillor; and

· to appoint the Auditor and determine his

Nominations of candidates for election of officers of the division or as committee members must be in writing, signed by two members of the division, who are holders of a current Australian transmitting licence, and accompanied by the written consent of the candidate. The nomination is to be delivered to the Public Officer at least ten days prior to

the date of the AGM. Nomination forms will be available at January's general meeting. So, let's see heaps of nominations arrive, and don't leave it to "Someone Else" because

## he died a long time ago. **MEETING DATES**

23rd Jan, 27th Feb, 26th Mar, 18th Apr, 28th May, 25th June, 23rd July, 27th Aug, 24th Sept, 22nd Oct, 26th Nov.

All of the above meetings will be held at the Griffen Centre, Civic, all being well Till next month 73.

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sideband transmissions + A switch for instantaneous selection of Press-To-Talk or VDX (volce-containd relay control, operation = Finger-tip control bar (locking or r control circuit & Long-He switch to satisfy severe equirement of communication systems \* Adjustable microphone height \* A sturdy high impact ARMO DJR\* base and microphone case . Dependability -- under all operating conditions

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# VK2 MINI BULLETIN

Jeff Pages, VK2BYY VK2 MINI BULLETIN EDITOR P0 Box 1066, Parramatta, NSW 2150

# COUNCIL REPORT

Divisional Council met at Amsteur Radio House on the 11th November, 1983. Fritten applications for membership were acceptant and applications for membership were acceptant and applications with the Metropolitan Wales. Sewerage and Dranage Board for a consort on the water traits for Amsteur Radio House were successful. Council resolved to focusion on the water rates for Amsteur Radio For consistent and the service of the consortion of the co

Council discussed letters and other feedback from members regarding the recently reactivated relays of Divisional broadcasts on to CBRS frequencies. These relays were or ginally approved in 1977 by the Division and the Department of Communications, and both the Department and Council realfirmed this position when a member sought to resume this service, subject to the conditions adopted in 1977. Council believes that such relays provide a good opportunity to publicise the existence of the Amateur Service, the WIA and radio clubs to notential amateurs, however as this annears to be a contentious issue. Council decided to raise the matter at the Annual General Meeting so that all members may have the opportunity to express their opinions and vote on this subject Affiliated Clubs Officer Jeff Pages VK2BYY

presented a report on the Ninth Conference of Clubs at which nine affiliated clubs were represented A report will be given in this column once the official minutes of the Conference have been received Council adopted the recommendation from the Conference that the Division's video tape library be open to individual members as well as affil ated clubs. Any enquiries regarding tapes should be made to the Divisional Office Members are reminded that the Federal Video Tape Co-ordinator also provides a service whereby copies of those tapes not subject to convright may be dubbed onto video cassettes supplied by members (see September 1983 AR for details)

# ANNUAL GENERAL MEETING

Members are reminded that the Annual General Mecting of the Wireless institute of Australia NSW Division will be held on the 31st March at 20 PM at the Granville RSL Club Agenda items and norminations for Council must be received at the Divisional Office no later than the 29th February This meeting provides an opportunity for all

members to discuss and vote on matters pertaining to this Division. If there is any subject you would like discussed please forward an agenda item, even if you will be unable to personally attend the meeting

Nominations for Divisional Council are also required. Council is responsible for the management of the Division, and such councillors required to attend a monthly council meeting as well as carry out certain duties would like to become involved in the administration of your hobby you may obtain a momentant of your hobby you may obtain a momentant of your hobby you may obtain to the other guy — he has probably left it to the other guy — he has probably left it to you!

## BUBSCRIPTIONS

All of you should by now have received a Christmas present from the Federal Office in the form of a renewal office. Please assist by paying promptly. Remember that payment must go to the Federal Office (NOT the Divisional Office). If you have any queries about your renewal or membership status contact the Powsporal Office contact the Powsporal Office.

#### **AFFILIATED CLUBS**

ARMIDALE & DISTRICT AMATEUR RADIO CLUB

Address: C/- Kevin Maredith Lot 20

Chessington Est, Ivergowne, 2350 Club Cellsign: VK2DGZ

Meetings. 7.30 PM tri-monthly at the Organic Chemistry Building, University of New England, Armidale.

Nets. 21.165 MHz each Thursday at 8.00 PM, 3.588 MHz daily. Committee:

President — Gordon Smith VK2DJG Vice President — Phill Beard VK2VBM/XPB Secretary — Kevin Meredith VK2VCB

Club Newsletter — Tri-monthly
MID SOUTH COAST
AMATEUR RADIO CLUB

Address. PO Box 7, Milton. NSW 2538 Meetings: Quarterly as announced Nets: Repeater 6700 at 2030 hours and on

3.650 MHz at 2000 hours each Wednesday Committee President J Teller Vice President — H Knott

Secretary — J Yalden Club Newsletter — Lyrebird published quarterly. Repeater — VK2RMU Channel 6700

> 73 from Jell VK2BYY VK2 Mini Bullatin Editor



# Jennifer Warrington, VK5ANW

59 Albert Street, Clarence Gardens, SA 5039

This year we have been most fortunate with the opportunities that we have been given for

the opportunities that we have been given for public relations exercises. We had the station at the GPO in May for ITU day, and the following threat Admittedly we went tooking for a suitable venue but were velocimed with open arms once the suggestion was made in Colober we were invited to participate in a Science Fair with was held in a flocal Science Fair with was held in a flocal Science fair with was held on a flocal with the Science fair with was held on which with the Science fair without was the The three fluis vear was Comprised with the Science fair was was to manufactured.

and the main area was given over to all sorts of science experiments, suitable for Primary school children, all involvino communications. Not only were we on view to the public but at twenty minute intervals groups of school children from the primary schools in the area arrived and were let 'cose with supervision, to try out the various expenments. With operators on 2 metres, 70 centimetres, and various HF bands there were plenty of apportunities to talk on the air, or to watch Lindsay VK5GZ sending CW Conditions on 20 metres were not good and although they were most impressed when I worked a couple of ZL stations their untrained ears found it hard to understand SSB. They were much happier when I invited them to talk to some of the 'locals' and I was deeply grateful to Don VK5ADC, Reg VK5NQ, and Eddle VK5ARL, amongst others, whose patience and perserverence had to be heard to be believed I'm still not sure who had the most fun, I certainly enjoyed it and was nearly hoarse by the end of the day. Just before 3 PM I worked Peter, VK0ST, at Casey Base with a beautifully clear 5/7 signal and none of the usual multi-path echo generally associated with working the Antarctic. As well as infecting the children and teachers, with enthusiasm. I discovered that the man who was responsible for organising the whole thing had once been an enthusiastic SWL, and as he said, seeing us operating had re-kindled the frame, so hopefully we will have a new amateur in our

midst shortly I admit I was surprised by some of the questions that the children asked They seemed to find it hard to comprehend that the man, or lady, as we also worked Margaret VK2AHD, was sitting at home talking to us. they seemed to think that they should have been in a plane, boat, taxi, etc. Questions like 'can I talk to my sister in Yugoslavia' 'can I talk to America' 'can you listen to the police' and enquiries as to whather I could receive CB or the local commercial stations, all took some explaining! The station was manned during shopping hours from Monday 24th October to Friday 28th and our thanks must go to all those who volunteered Special thanks to Roland VK5OU who organised it for the Division

## DIARY DATES

24th January will be a buy and sell — NOT the 31st.

Compiled by Ian Palmer, VK3YIP, SECRETARY Jim Linton, VK3PR, PRESIDENT

The Victoran Division has infroduced a mew scheme where runner and prospective manners can make a once-only payment to be a francial member for file. The once-only the annual Full-member authorized to the once-only the annual Full-member authorized by a factor of 15, flowever, in the case of members of 15, flowers and the flowers of 15, flowers on the flowers of 15, flowers of 15, flowers on the flowers of 15, flowers on the flowers of 15, flowers of 15, flowers on the flowers of 15, flowers of 15, flowers on the flowers on the flowers of 15, flowers on the flowers

As an example, in the case of someone eligible for the Pensioner rate this once-only payment would be \$420.00 (\$35 x 12), while all other membership grades would pay \$525.00 (\$35 x 15).

Already the Division has two people who have taken advantage of this scheme and the Victorian Divisional Council hopes more members will find this scheme attractive. Further details may be obtained by writing to The Secretary, WIA Victorian Division, 412 Brunswick Street, Filtzoy, Vic 3085.

#### MAGAZINE PR

A colourful and informative article on our hobby appeared in the 29 October edition of New Idea magazine.

The full page feature entitled "Hamming It Up On The Airwaves" discussed women and amateur radio and included some basic information on the requirements for the Nowce licence. Three "Full Call Girls" as they're described in the article, Margaret Loft VK3DML, Kim Witson VK3CYL and Mavis Stafford VK3KS, were interviewed in Mavis' and Ivor's shack by trurnalist. In Wiles.

WIA Public Relations Officer, Jim Linton VK3PC had put Jo in contact with Margaret after interesting her in writing an article and providing written background material on amateur radio.

Margaret, ALARA Vice President and WIA Midland Zone Secretary said the response

from the article had been excellent
Apart from the absorbing style in which it
was written it advised readers wanting further
information to contact ALARA vis PO Box 4,
Brighton, Vic 3186, or the Wireless Institute of
Australia
In the first week after it was published

ALARA received fifteen letters.
These were mainly from women who were not aware that they could be involved in the hobby and wanting to know how to get their

own licence.

If you're trying to encourage a YL or XYL to take up the hobby — show them the New Idea article.

### WICEN STEERING COMMITTEE FORMED

The future direction and structure of WICEN in Victoria is now being considered by a steering committee of people who want to see WICEN more prepared to play its role in

Considerable work on reviewing WICEN has been done since rate 1982 by Alan Noble VK3BBM, and he has joined the thirteen member, committee as a co-opted person

State WICEN co-ordinator Peter Mitchell VK3ANX has told the WIA Victorian Divisional Council that he wants to retire from the position, but he will remain until a replacement is found and to assist the committee.

A number of things are being considered by the steering committee which were raised at an open meeting of those interested in WICEN which was held in Melbourne on 12th November, 1983.

About fifty attended the meeting including zone and club delegates, and the meeting adopted the idea that there should be an annual WICEN meeting as part of the statewide structure.

steering committee are the formal structure of WICEN, official recognition by authorities and government, a training manual and the training of operators

The meeting directed the steering committee to complete its work by the end of March and then report its findings.

## A MEMBERSHIP RECRUITING DRIVE

A concerted membership drive is being held VK3 during 1984 under the title of "CAMPAIGN 3000" which has the aim of breaking the 3000 member barrier

The Victorian D vision can be proud of its high membership record. More than 2600 is the level of membership at present and the

number is growing at a healthy rate
Zones, clubs and individuals will be asked
to assist with "CAMPAIGN 3000" to ensure
quirdivision remains on top of the membership

ladder
It shouldn't be too hard to recruit new
members and get those unfinancial members
to pay their suba — look at the services
provided by VKS and its active role in institut
affairs and you'll agree membership is value

10



for money



# SOFTWARE ERROR SANK THE SHEFFIELD

HMS Sheffield, the first and most devastating British near loss of the Falklands Win, was hit by an Argentianian Exceet missile because the ship's computer was programmed to recognise the Exceet as friendly immediately after the sinking, all computers a aboard the rest of the lask force in the South Atlantic were reprogrammed to correct the error.

Fire 2811 Callege College Per 18 19 18 19 18

oliector-Em tter



disasters

L to R: Kim VK3CYL, Margaret VK3DML and Mavis VK3KS sealed whilst being interviewed for New Idea.



# LETTERS TO TH **EDITOR**



#### REMEMBERANCE DAY CONTEST Please permit me to make some comments about

the Remembrance Day Contest and its rules The rules provide for operation on all bands except 10 MHz. The newer WARC bands 18 and 24 MHz have not been excluded. Given the nature of the bands it seems reasonable to exclude them from contests, but in either case it should be stated

According to the rules, logs must be submitted in the format shown. No format was shown. The above are fairly picky criticisms, but it occurred to me that ! I can demonstrate a need for new immediately necessary rule changes, then it becomes easier to contemptate a thorough review of the spirit and rules of the Remembrance Day

Contest once known as "the friendly contest" Under the heading of general review, may I ask that the following suggestion be given serious consideration before the 1984 RD

Limit contacts to once per band per mode on all bands or twice if twelve hours have elaqued Allow one point for phone contacts and two points for narrow-mode contacts within one's own call area

Allow two points for phone contacts and four points for narrow-mode contacts outside one s own

As in the John Moyte allow a point for contacting a station outside VK 71 and 229 Reserve some small portion of each bend for

those not involved in the contest I would be abso utely delighted 1 these changes were adopted for the next RD, and many other operators with whom I've discussed the subject would be equal y pleased. I would also be amazed Seriously, let's get some general discussion going with a view to revising the rules to suit current conditions and attitudes — the result will be a frendly contest which more people will find more rewarding

Maraball Emm. VK5FN Box 389, 6P0 Adelaide, SA 5001

Ed Note. This letter has been shortened. In view of the interest in Contest Rules correspondents should keep their letters short

# ATV REPEATER

excellent facility

Melbourne is indeed very fortunate to be served by such an excellent ATV repeater together with a most capable and professional service leam However, unfortunately the same cannot be said of the operating standards of those using this

Surely one of the main advantages of having an ATV repeater which is capable of being received on regular TV receivers is in the publicity potential for ATV and the Amateur Radio Serv cein general This repeater allows easy access to our hobby by the general public as well as those of us who do not fully participate in ATV. Therefore, those using this regeater should ensure that their transmissions are also of a high technical standard ensuring that the video levels, at least "burning" colours and the picture tear at the top of

Further more, the operating standard leaves a lot to be desired at times. These poor standards include such things as - p cture with sound only on 2 metres or some other band poor camera technique leaving at times rubbish or blank screens etc. etc.

It seems, like VK5, we need an in-band ATV of the mess off the channel receivable on regular TV ceto

The tremendous notential of this very accessable repeater could be fully realised given some positive planning and organisation by the ATV community and other interested parties, i.et's not sell purselves short on this super mode and, most of all let's not give the authorities any excuse to remove this allocation from the Amaleur Service

Yours sincerely Tony Tregale, VK300 38 Wattle Drive Wetners we have

FOLLOW-UP TO CUBICAL QUAD

Thanks for publishing my article on the Cubical Quad Anlenna, Page 21 - November 1983, however after receiving letters requesting more information and a request from William Willis & Co to advise readers of the coil type number to avoid further queries, I would be grateful if you could print the following information

The coil is a type 4-08 being 1" (25 mm) in diameter, 8 turns per inch (25 mm) and 3" (75 mm) long from which they prune 4% lurns for 10 metres 5 turns for 15 metres and 6½ turns for 20 metres. leaving approx 8 turns to allow for connecting piotails. Therefore only one coil is required — price \$2.60. The turns are held at a fixed pitch on the form so should remain noid around the insulator after soldering of the pigtails. The quad should have sufficient bandwidth to cover most of the three bands so there is no need to tune for a specific section of a band. Scalar in Victoria advise that the spider hubs are all present out of stock but have ordered more from the USA and hope to have them available soon. Current price of the hubs is unknown

Thank you for your patience

Peter Hewitson, VK8PH 17 Mackillon Street Parao, Darwin, MT 5790 -

## STUPID OF IGNORANT

There seems to be a growing tendency, among so called experts, to find a great amount of humour in the mistakes made by those who have little or no knowledge in their particular speciality Little people need big pedestals and no doubt get a sense of superiority by making fun of others. But if, for instance, a CBer asks if a five amo fuse, in place of a two amp one will give his transmitter more power. I see nothing to laugh at but instead I see a challenge to try to give him a clear idea of just what fuses do incidentally, the lower resistance of the heavier fuse might give a microscopic increase in voltage and power - if one wants to split hairs! Likewise with people who want to take their telephone to the new house, or even take it with them in their car. Such people are ignorant but not necessarily stupid. A baby just learning to talk is very ignorant but it is highly intelligent, its capacity to learn is far greater than that of most adults. On the other hand a so called expert with a string of letters after his name who thinks he knows everything, is neither ignorant nor intelligent. He is just plain stupid. It is these people who in my book are fair game for satire and criticism. Hobody can avoid making mistakes but the least that could be expected is an

honest admission and apology when the inevitable

does happen. Stupidity of course is not confined to

the experts. The person who blindly gets into a modern transceiver with a screwdriver and then complains that it "won't work" is equally stund. If however he does it and accepts the result as the price one has to pay for education that is another

There is a piece of verse, derived from one of Rudvard Kipling's books, which goes -"The little fox was born in May, the Rains came in

September "Such dreadful storms as these said he, "Treally can'l remember

in the light of total knowledge we are all very little foxes' indeed. We can't avoid being ignorant. It's not our fault. It we're not particularly intell gent. But at least we don't have to be stupid Roy Hartkopf, VK3ADH

34 Toolangi Road Alphington, Vic 3078

# THANK YOU

On behalf of all members of the Bir. Guide Association of Australia I wish to thank all members of your institute who assisted in this years Jamboree On The Air.

The time and effort put into this annual International event by Amateur Radio Operators is very much appreciated. Yours faithfully

Mrs W P (Irene) Daniel Australian Guide Llasson JOTA 4 Cypress Drive Cypress Gardens, 4217

## QRPp CLUB

Since April of this year I have been unable to find any spare time for amateur radio due to an excess workload at my place of employment and there is no possibility in the foreseable future that this situation will ease

I regret to inform you that, as a consequence, I have had to fold-up the VK CW QRPo CLUB and this organisation is therefore defunct as from 17th October, 1983

in addition, I am forced to resign from my office as the Secretary of the WORLD ORP FEDERATION as from 22nd October 1983 and have requested Colin Turner G3VTT to act as Interim Secretary, His address is Hurley', Weavering Street, Maidstone, Kent ME145JJ, United Kingdom, All correspondence relating to WQF matters should now be forwarded

Naturally I am very sad that this unfortunate turn or events has placed me in this embarrassing position and I humbly applogise to all concerned for

any inconven ence My best 73s and sincere regrets

Jack Swiney, VK6JS 59 Collova Way Wattleup, WA 5166

#### DISAPPOINTED AWARD HUNTER It makes me very unhappy to have to write this

letter, but I can see no other way to approach the On the 23rd May, last, I sent an award claim to an

award manager in VK8, to claim the VK8 Award On the same day, I sent other award chains to Japan and New Zealand. The Japanese and New Zealand Awards were returned to me within three weeks, and I am still await ng the arrival of the VK8 Award Thinking perhaps that the claim may not have been received by the Award Custodian in VK8, I wrote to him on the 25th August, last, and have received no reply (as at 20th October)

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My object in writing this letter is to try and draw the attention of the Award Custodian to the delay, or, if the award no longer exists, to ask the Custodian, through the columns of AR, to return the ciaim and cost of the award to me, and perhaps let the amateur population know that the award is now

defunct, if this is the case.
This is very disappointing, and I will be very interested to find out why such a simple exercise has been met with such frustration.

Bill Martin, VKZEBM 33 Samerville Soad Hornsby Reights, NSW 2077

REMINISCING FIFTY YEARS

Quite enjoyed the Vol 51, Golden Jubilee Issue, this is also my anniversary of fifty years in amateur

I was the second licenced amaleur in Maracourte SA. The first amaleur was ET I kith're VKSE Jane the third amaleur was Waller P Burtord VKSPB. The first valve I ever had was at DE. It was round like an ornamental light globe and lit up like one. The plate was a %" tube about the size of a lead pencil and spiral filament ran through the centre. Thincs have changed a lot but it was really

Imings have changed if lot dut in was heavily interesting when you had to make up year own gaar. I had a PCJ 4 receiver and lately a Paris 2, before super hets were in Vogue. One of my transmitters was a TMI oscillator with an EGG valve. Later on when we go IDC current in the town used a number of Osman AGJ IDC pentodes in series litament for oscillator, buffer and pushpul final.

The modulator used the same tubes, connected as tricide for speech amp, pentide for driver and two more in pushpull. Have had many other rigs in between and now have an Loom 225 for 2 metres. Yaesu FT200 and a copy of the Swan 240. Antennas have mostly been single wire matched impedance Windom, GSRV and the only one I have at the moment is a Juystick multiband centre loaded

whip, hen metres up.
One could write for hours but I don't wish to bore. I
don't operate a lot but do like to talk to some of the
dol and new mates occasionally. Some of the
novices are really cluey boys. Although I'll be 72 in
January 1 still do a lot of work which keeps me way
and it by the Grace of the Great Architect. I can hold
or yown still on a house-wiring lob but I'm not really

keen on ceiling work now.

My badge is one of the real old ones.

Congrats on the fine presentation of AR.

Yours fraternally Campbell Patterson, VK5XR 22 Pine Street Peterberough, SA 5422



# Obituaries

GEORGE ALFRED CAMPBELL

VK4GC George, formerly of Brook Streel, Highgate Hill and lately of Mermaid Seach, was an early plomer of wireless and ameteur radio in Brisbane. He passed away at MI Olivet Hespital on 9th Nevember, 1983.

Reventure. 1983.

OUT Gauge, who was in his fill gap are whose became not fill. Our lever and his fill his writer less than 1985. In over an extra fill has been as the second of the lever and the second of the se

George VX-GCC is survived by five daughters and on son. In had the peet zelfaction denied to many at knowledge the amster furtificion in his family would be carried on. Son. George Jan has the call VX-GCF and sider daughter Dreithy did the tall VX-GCF and sider daughter Dreithy did not be to be marrying Jim Ramaga, VX-ZNK of Branzby, RSW.
May I. Logether with all those who knew George VX-GCF in the 1500s, offer any condetences to bit

surviving family, Dorothy, Theima (Bunty) and George Junior.

Alan Shawapith, VK-453

MAC McCARTER VK5AMN
"Lieut Colonel Lewis C McCarter, "B"
Company. 2/43rd Battalion passed away on

Saturday, 22nd October at Daws Road Repatriation Hospital at the age of 72." To many amateurs this annoucement would mean little, but if it were reworded to read, "Mac', VKSAMM, became a silent key". I am sure that it would stir many memories of

"Mac, the Brass Pounder".

Mac obtained his Novice Call about seven years ago, and shortly thereafter upgraded to a Full-Call. He was an ardent homebrewer and was never happier than when he was out in his well acondined workshop and radio

shack linkering with some project. His 2 element quad and dipole enabled him to make many friends in many countries around the world, until July 1963 when he was hospitalised; since then he was heard signing "portable Daws Road" on the local 2 metre repeated.

Mac's medical problems were many, and at times he was not able to operate because of them, but, tather incredibly, in the next bed was another amateur who was able to report on Mac's condition to his many" on air "friends. Mac received a lot of encouragement via the repeater and there is no doubt that he enjoyed the many contacts he made. Apart from amateur radio. Mac was

admired by the men that he led in Tobruk where he won the Military Cross for bravery — he was twice wounded, campaigned again at El Alamein, was captured by Rommel's forces, escaped, was recaptured, and spent

the last part of the war in a German Stalag. Since then he has maintained contact with members of the 2nd 43rd battallon, whilst pursuing his civilian career with the education department.

eoucarion department.

Mac is at last freed from the last few months of pain that he suffered, and I am sure that all amateurs will join with me in extending sincere condolences to his widow Gwen, and their four children, Jim, Sue, Ian and Debbie.

Ehris VKSPN



All copy for March AR must arrive at PO Box 300, Caulfield South, Vic 3162 at the latest by the 25th January 1984.

PLEASE NOTE: If you wish to advertise in the HAMADS column please write as legibly as possible, preferably type, on a reasonably sized sheel of paper. When sending add soft two sections, eg: For Sale and Wanted, please use two separate sheets of paper and include ALL details, eg: Name, Address, on both.



DO YOU LIVE IN . . .
Ringwood, Lilydale,
Boronia, Mantirna,

Bayswater, Mooroolbark etc? . . .

We carry a comprehensive range of electronic components at very keen prices.

# Ian J. TRUSCOTT ELECTRONICS

CNR EASTFIELD & BAYSWATER ROADS, SOUTH CROYDON, VIC.

TELEPHONE (03) 723 3860

# POLAMAN

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write on separate sheets, including ALL details, eg Name, Address, on both. Please write copy for your Hamad as clearly as possible, preferably typed.

\* Please Insert STD code with phone numbers when you advertise.

• Eight lines free to all WIA members. \$9 per 10

words minimum for non-members.

Copy in typescript please or in block letters double spaced to PO Box 300. Caulfield South

Repeats may be charged at full rates.

3162

 QTHR means address is correct as set out in the WIA current Call Book.

Ordinary Hamads submitted from members who are deemed to be in the general electronics retail and wholesale distributive trades should be certified as referring only to private articles not being resold for merchandising purposes.

# TRADE HAMADS

Conditions for commercial advertising are as follows: The rate is \$15 for four lines, plus \$2 per line for part thereof; minimum charge \$15 pre-payable. Copy is required by the deadline as stated below indexes on page 1.

AMIOON FERROMAGNETIC CORES: Large range for all receiver and transmitter applications. For data and price list send 105 x 220 SASE TO: RJ & US IMPORTS. Box 157, Mortdale, NSW 2223. (No enquiries at office: 11 Macken Street, Oakley, 2223).

DOT MATRIX PRINTERS, Mannesmann Tally, Very high publity small business printers, 30 chr /s. 9, wire pint hand, dot a dorrestable graphics, programmable print styles, adjustable sprocekt and friction feed Standor Centronics intertises. RS-202-C optionast. List price 5595 + Las, Special price 5505 in cast x 515 insured shipping. Vic McDonald WKADID, 34 Simpson Street, Warrnamhout 3920. Pt. 1055; 98 2448.

PACKET MAD IS NEED: 1000 Band With error correction.

List your comparison for OSDs, translate Bookes of an enough or Glas Nass. Programme working for Ferror for other 280 comparison. All this in "Synchronous packet using the software approach" by fillowing the software approach. By fillowing the software approach to the software approach

# (WANTED - ACT)

ICON IC4541 A 70 cm 1xcvr. Glen VK1KAA QTHR. Ph: (062) 54 8002.

WANTED - NSW

0508-220 VALVE or equivalent type. Include phone call, postage etc in price. Rowland formerly VK2PJZ QTHR new VK2CPP. Phr. (066) S3 1027.

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WANTED - VIC

HISTORICAL INFORMATION: Any details on MAK Ryan or his relatives. He was the Founding President of the Amateur Wireless Society of Victoria (now WIA) 1911-12. Contact Jim Linton VK3PR c/o VKS Division. KENWOOD TSJADW details and price to VASCCE OTHR Phr

(03) 509 1729.

TH3JR BEAM in good condition, VK3LJ, A Solemon, Lot 24 McLennan Road, Clunes 3379. Ph; (053) 45 3465.

WANTED - QLD)

HF MGBILE RIS must be in perfect cond with manual. Price and details to Mick VK4NGW. Ph: Brisbane only (07) 341 5039.

# FOR SALE — ACT

ICOM ICS616 m all mode 10 W txcvr with FM board. \$475. Glen VK1KAA QTHR. Ph: (062) 54 8002.

(FOR SALE - NSW)

KENWOOD MC50 Mic \$35. Yaesu FT101 Z-ZD. Service manual \$20. All goods VGC, VK2PKB Ian Wilkinson OTHR, PH: (049) 32 8935.

KENWOOD TS430S, 0-30 MHz HF SSB, CW, AM, FM 100 W output txcvr with Kenwood MB430 mobile mount, SP-40 Kenwood mobile speaker, matching Kenwood PS-30 AC power supply. All brand new, in Kenwood cartons \$1475, Phr: (02) 327 2081 or PO Box 505, Bondi Junction, 2022.

T8520 — CW filter, manual, handmike, excellent condition, unmarked. \$380. VK2HZ GTHR. Ph; (047) 51 1724. YAESU FT-ONE. Perfect condition CW inbuilt kever. YM-

35 scanning microphone, operating and technical manuals, \$1400, VK2CAZ OTHR. Ph. (988) 82 2867.
YAESU FT-102 in very good working cond. 2 menths use only. Oskerblock SWR-200 SWR/PWR meters. Handles 12 k. John VK2DY, Ph. (986) 33 8175.

FOR SALE - VIC

ATLAS 216X tovr. GC compl with inst book. Match PS 220CS console. Mobile DMK mounting kit to suit above. All for \$550 or ofter. Neil YK3A0D 0THR. Ph. (03) 459

BEAM 3 el 14 MHz yagi. Werner Wulf. As new. All filtings, gamma matich etc. Aluminoz protected. Assembled. Si50. WISSZ 0TMR. Ptr. (03) 560 4305. CHIRNSIDE 40 m 616" and Hustler 20 m whips. New bumper mnt. W 24 TP 540. WISST. Ptr. (03) 62 4653. T200 A PUNRS SISPPY I Lett model. Misr. values and

PT200 & PowerS SUPPLY. Last model, Mic, valves and manuals, mint cond, low OSOs \$340. VK3ALT QTHR. Ph: (03) 277 2337. SWISS OUASS — 3 TET Swiss guad antennas, 10/15/20 m

with aluminium alloy support mast. \$850 the Iol. Laurie VK30P0 QTHR. Ph. (tol) \$18 8009.

TELETYPE ASROS. ASSOI computer terminal with service data, located Melbourne \$175 ONO. Digi multimeter, Micronta 3 1/2 digit. 20 ranges as new \$45. Vic VK3ADO QTHR. Ph. (605) 62 8448.

FOR SALE — QLD

CHIRNSKIE CE350X 5 el yagi for 10, 15 and 20 m. \$285. Ptr. (075) 43 5418.

BRAKE TR4C txcvr with AC4 PSU, RV4C ext VF0 and 34 PNB noise blanker plus all spares and h'book. Orig cond, no mods \$500. OB0 VK4SY, Ptr. (87) 383 0675.

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